ARMY COMMUNICATIONS COMMAND FORT HUACHUCA AZ F/G 17/2
STANDARD ENGINEERING INSTALLATION PACKAGE, FIRING RANGE CONTROL--ETC(U)
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SEIP 019

STANDARD

ENGINEERING INSTALLATION PACKAGE

FIRING RANGE

**CONTROL SWITCHBOARD** 

6 APRIL 1979

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HEADQUARTERS
U. S. ARMY COMMUNICATIONS COMMAND
FORT HUACHUCA, ARIZONA 85613

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1.	REPORT DOC	UMENTATION		READ INSTRUCTIONS BEFORE COMPLETING FORM
	SEIP 019	/	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
·	TITLE (and Subtitle)			5. TYPE OF REPORT & PERIOD COVERED
1	Standard Engineering	Installation	n Package,	Final, Indefinite
	Firing Range Control	Switchboard	And the second of the second o	6. PERFORMING ORG. REPORT NUMBER
7.	AUTHOR(s)			8. CONTRACT OR GRANT NUMBER(+)
			(9)	Final rept.
	PERFORMING ORGANIZATION N			10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
	US Army Communication Engineering Installa	tion Agency	-	
11.	ATTN: CCC-CED-SEP,	AND ADDRESS	a, AZ 85013	18. NEPONT DATE
	US Army Communication ATTN: CC-PA-AMP	)		13. NUMBER SE PAGES
14	Fort Huachuca, AZ 8	ADDRESS(II dittere	nt from Controlling Office)	15. SECURITY CLASS. (of this report)
	US Army Communication	ns Command /	2) 1040.	UNCLASSIFIED
	ATTN: CC-OPS-SM Fort Huachuca, AZ 8	5613		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
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# DEPARTMENT OF THE ARMY HEADQUARTERS, US ARMY COMMUNICATIONS COMMAND Fort Huachuca, Arizona 85613

USACC SEIP No. 019

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# SECTION 1. GENERAL

- 1.1 PURPOSE. The purpose of this Standard Engineering Installation Package (SEIP) is to provide preengineered guidance for the installation of a firing range control switchboard.
- 1.2 SCOPE. This SEIP provides detailed planning, engineering, installing, and testing criteria for a typical firing range control switchboard facility consisting of a Stromberg-Carlson two-position switchboard and associated equipment. The SEIP is applicable to all United States Army Communications Command (USACC) engineering-installation (E-I) activities involved in the planning and implementation of firing range control switchboards. It may be used by other Department of Defense activities and US Government agencies.
- 1.3 SYSTEM DESCRIPTION. The facility provided under this SEIP consists of a two-position, manual switchboard; a five-vertical, single-sided, wall-type combined distributing frame (CDF); 60 convertible line circuits; 2 power rectifiers; and a 48-volt battery. Switchboard positions used for this application will generally be derived from excess equipment supplies and may be of other nomenclatures such as Automatic Electric Company. The same rule applies to associated equipment.
- 1.4 EQUIPMENT FUNCTION. The firing range control switchboard, together with the associated field phones and connecting wires, provides communication between various locations on the firing range. Either magneto or common battery circuits can be accommodated. Access is also provided to post telephone service.

### 1.5 APPLICABLE DOCUMENTS.

### a. Government documents.

MIL-STD-188-124

Grounding, Bonding, and

Shielding

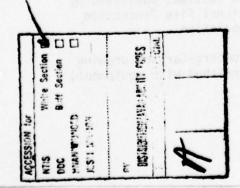
USAF T.O. 31-10 Series

Standard Installation Prac-

tices

CCR 702-1-2

USACC Quality Assurance Program for Engineering, Installation, and Acceptance of Communications-Electronics Equipment and Systems



CCCR 34-2	Preparation of Engineering Installation Packages and Standard Engineering Instal- lation Packages
CCCR 702-1	USACEEIA Quality Assurance and Testing Program
CCCR 702-2	USACEEIA Preparation of Documentation for Test and Evaluation of Communications-Electronics Materiel
CCCR 702-3	USACEEIA Role of the Test Director
CCCR 702-4	USACEEIA Quality Assurance During On-Site Installation
CCCR 702-7	USACEEIA Quality Assurance Corrective Actions
CCCP 105-3	USACEI Bn, Communications- Electronics Installation Planning and Implementation Guide
CCCP 105-9	Transient Voltage Suppressor Installation
DCAC 370-160-3	Site Survey Data Book for Communications Facilities
FM 11-487-4	Installation Practices: Communications Systems Grounding, Bonding, and Shielding

# b. Non-Government documents.

NFPA No. 70-1978

National Electrical Code, 1978 edition; published by National Fire Protection Association

Drawing S-10045

Stromberg-Carlson drawing (furnished with equipment)

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# 1.6 COMMENTS ON PUBLICATION.

- a. Users of this publication are invited to submit recommendations for its improvement. Comments should be keyed to the drawing, page, paragraph, and line of the text for which the change is recommended. A mailing card for convenience is bound with this SEIP. Comments should be sent directly to the Commander, US Army Communications-Electronics Engineering Installation Agency, ATTN: CCC-CED-SEP, Fort Huachuca, Arizona 85613.
- b. Requests for USACEEIA regulations and forms should be addressed to the Commander, USACEEIA, ATTN: CCC-SPT-RM, Fort Huachuca, Arizona 85613.

# SECTION 2. SITE SURVEY AND DATA CHECKLIST

- 2.1 <u>SITE SURVEY CRITERIA</u>. The site survey shall be conducted in accordance with applicable portions of CCCR 34-2, Preparation of Engineering Installation Packages and Standard Engineering Installation Packages, and criteria set forth in DCAC 370-160-3, Site Survey Data Book for Communications Facilities.
- 2.2 EQUIPMENT CHARACTERISTICS. The major items of equipment to be installed and their characteristics are listed in table 2-1.

Item	Number of units	Characteristics
Switchboard	7	Manual, two-position
Relay rack	opks and i g penerasi dance west s the econe	Rack, mounting, power board, 23" x 7'6" Rack, mounting, power supply, 23" x 7'6" Rack, mounting, line converters, 27-1/2" x 7'6" Rack, for future equipment, 27-1/2" x 7'6"
Power board	id (r rigni ri—:	Lorain Model 1232A-Ll
Rectifier	2	Single phase, 120 V ac, 48 V, 30 A dc
Battery	er i U-Ji Teri	24-cell, 48-V dc, 170 ampere-hours
Combined distrib- uting frame	A0-36 (12.00) (12.00) (12.00)	Wall-mounted, 5 verticals, type FW-9
Convertible line circuit plate	51	Circuit can function as either magneto or common battery circuit by use of strapping options
Ring and tone generator	13-438 13-438 12-438 13	Provide ringing current; one active, one spare
START COOR COOR TEA TO S OR COOR TEA TEA TEA TEA TEA TEA TEA TEA TEA TEA		ANTIGATE  SARTING  SA
0118 0118 0118 0118 0102		

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# SECTION 3. INSTALLATION SPECIFICATIONS AND INSTRUCTIONS

3.1 <u>INTRODUCTION</u>. This section provides standard engineering and installation guidance for the installation of a two-position, manual, firing range control switchboard.

- 3.2 GENERAL INSTRUCTIONS. The equipment will be installed in accordance with established criteria, the engineering drawings and instructions, and referenced drawings and publications deemed necessary by the responsible engineering activity. Installation personnel must be familiar with the T.O. 31-10 Series, Standard Installation Practices, as applicable, to ensure that the facility is installed in accordance with standard installation procedures.
- 3.2.1 Cabling shall be in accordance with applicable T.O.
- 3.2.2 Tag all cables using bill of materials (BOM) item 93 in accordance with applicable T.O.
- 3.2.3 Measure cable runs to ensure that sufficient cable is cut.
- 3.2.4 Stencil equipment and terminal blocks in accordance with applicable T.O.
- 3.2.5 Install relay racks, power equipment rack, and battery rack in accordance with drawing STD-TL-0007.
- 3.2.6 Install combined distributing frame (CDF) in accordance with drawing STD-TL-0007. Mount terminal blocks and protectors in accordance with drawing STD-TL-0012.
- 3.2.7 Mount power board, rectifiers, ringing generators, and other components of the power rack in accordance with drawing STD-TL-0009.
- 3.2.8 Mount convertible line circuit plates in accordance with drawing STD-TL-0009.
- 3.2.9 Install switchboard positions and cable turning section in location shown on drawing STD-TL-0007. Refer to drawing STD-TL-0008 for face equipment layout.
- 3.2.10 All switchboard and power cable is furnished in bulk and shall be cut and formed on the job by the installer. Refer to drawings STD-TL-0010/STD-TL-0011 and cable running list (table 3-1) of this SEIP for cable and wiring information.

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3.2.11 Grounding, bonding, and shielding shall be accomplished in accordance with drawing STD-TL-0013 and applicable parts of MIL-STD-188-124.

- 3.2.12 Safety equipment shall be placed close to the battery.
- 3.3 <u>CHANGES IN SCOPE</u>. The installation team shall not do any work requested by local post, camp, or station personnel, unless such work is covered by this specification.

# 3.4 CHANGES TO SPECIFICATIONS.

- 3.4.1 Minor Changes. The installation team chief is authorized to make minor changes to the requirements and instructions contained in this specification without prior approval of the project engineer. These changes shall be documented by the team chief. A minor change is one that does not-
  - a. Alter the specified floor plan or major item of equipment.
  - b. Violate a mandatory standard.
  - c. Alter the intended operational capability or procedures.
  - d. Alter the intent or end result of the required testing.
- 3.4.2 Major Changes. A major change is one that alters or violates the conditions stated in paragraphs a through d above. The installation team shall not make major changes to the requirements and instructions contained in this specification without prior approval of the project engineer. Requests for approval of major changes may be made by telephone; however, a follow-up message or letter is required. The changes shall be documented by the team chief, and the document that authorized the change shall be included in the documentation.

# 3.5 NOTES TO THE INSTALLER.

- 3.5.1 The installation team chief will notify the local USACC contact when the CDF has been installed, so that local personnel can mount the protectors and connect the outside plant cable.
- 3.5.2 The installation team chief will request from the local USACC contact the number of magneto and common battery circuits, so that the correct wiring option may be accomplished on the convertible line circuits.

Table 3-1. Cable Running List

Run		Cable	9	Cfrcuft			Lead
desig*	<b>№</b>	desig* No. Cond AWG	AMG	ref	From	To	desig
A-1	-	8	30 #22	S-10045	Switchboard, dial circuit 1-5	CDF 1J, cfrcuit 1-5	٦, ٣
7		8	122	S-10045	Relay rack #2, convertible lines 1-40	CDF 2J, circuit 1-40	٦, ٣
(tivis	7	9	122	S-10045	Relay rack #2, convertible lines 41-60	CDF 2H, circuit 41-60	T, R
2		150 #22	#22	S-10045	Relay rack #2, circuit 1-30	Switchboard position 1; panel 1, circuit 1-10; panel 2, circuit 11-20; panel 3, circuit 21-30	7, 8, B. L.
	2	150 #22	#22	S-10045	S-10045 Relay rack #2, circuit 31-60	Switchboard position 1; panel 1, circuit 31-40; panel 2, circuit 41-50; panel 3, circuit 51-60	7, R, 8, LL
F-3	-	8	122		Switchboard panel 1, 1-10 outdial to line	CDF, 4	T, R
5	_	-	145	1232A-L1	1232A-L1 Power board, 50-A fuse #1 in	Rectifier #1 (-) terminal	Ξ
2-5	-	-	0/1#	1232A-L1	1232A-L1 Power board, 50-A fuse #1 out	Battery cell #24 (-)	Ξ
S-3	_	-	#2	1232A-L1	1232A-L1   Power board, rtn bar insulator   Rectifier #1 (+) terminal   (+)	Rectifier #1 (+) terminal	£

\*designation.

Table 3-1. Cable Running List (Continued)

	Cabl		Circuit			Lead
desig No. Cond AMG		AMG	ref.	From	To	desig
-		0/14	1232A-L1	1232A-L1 Power board, rtn bar insulator Battery cell #1 (+)	Battery cell #1 (+)	3
_		0/14	1232A-L1	1232A-L1 Power board, 50-A fuse #2 out	Battery cell #24 (-)	<b>3</b>
-		0/14	1232A-L1	1232A-L1 Power board, rtn bus bar	Battery cell #1 (+)	<b>E</b>
-		0/14	1232A-L1	1232A-L1 Power board, 50-A fuse #2 in	Meter shunt (-)	3
-		0/14	1232A-L1	1232A-L1 Power board, meter shunt	CEMF panel in (-)	3
-		0/1#	1232A-L1	1232A-Li Power board, CEMF panel out	-48 V load bar (-)	•
-		#2	1232A-L1	1232A-L1 Power board, -48 V load bar	Fuse panel #1	3
-		15	12324-11	1232A-L1 Power board, -48 V load bar	Fuse panel #2	3
-	STATE OF THE PERSON NAMED IN	44-410	12324-11	44-#10 1232A-L1 Power board, fuse panel #1.	Switchboard position (1)	3
-	-	44-410	12324-11	\$4-\$10 12324-[1] Power board, gnd rtn bus bar	Switchboard position #1	E
-	THE RESERVE OF THE PARTY OF THE	4-410	1232A-L1	\$4-\$10 1232A-L1 Power board, fuse panel #1, fuse #2	Switchboard position #2	Ξ
-	-	1014-44	1232A-L1	#4-#10 1232A-L1 Power board, and rtn bus bar   Switchboard position #2	Switchboard position #2	3

Table 3-1. Cable Running List (Continued)

F		Circut	4			Lead
desig No. Cond AMG ref	+	Ja.		From	To	desig
1 44-#10 1232A-L1 Power board, fuse penel #1, fuse #4	#4-#10 1232A-L1 Power boar	1232A-L1 Power boar fuse #4	Power boar fuse 44	rd, fuse panel fl,	Relay rack #2 fuse panel	3
1 #4-#10 1232A-L1 Power board, gnd rtn bus bar	44-#10 1232A-L1 Power boar	1232A-L1 Power boar	Power boa	rd, gnd rtn bus bar	Relay rack #2 fuse panel	<b>①</b>
1 #4-#10 1232A-L1 Power board, fuse panel #1, fuse #5	#4-#10 1232A-L1 Power boar	1232A-L1 Power boar fuse #5	Power boar	rd, fuse panel #1,	Relay rack #3 fuse panel	3
1 #4-#10 1232A-L1 Power board, gnd rtn bus bar	#4-#10 1232A-L1 Power boar	1232A-L1 Power boar	Power boar	rd, gnd rtn bus bar	Relay rack #3 fuse panel	$\overline{\mathbf{E}}$
1 #14 1232A-L1 Power board, fuse panel #1, fuse #6	-	1232A-L1 Power boar fuse #6	Power boar fuse #6	d, fuse panel #1,	Ringing generator #1	<b>T</b>
1 #14 1232A-L1 Power board, gnd rtn bus bar		1232A-L1 Power boar	Power boar	'd, gnd rtn bus bar	Ringing generator #1	£
1 #14 1232A-L1 Power board, fuse panel #1, fuse #7		1232A-L1 Power boar	Power boar fuse #7	d, fuse panel #1,	Ringing generator #2	3
1 #14 1232A-L1 Power board, gnd rtn bus bar		1232A-L1 Power boar	Power boar	'd, gnd rtn bus bar	Ringing generator #2	$\widehat{\boldsymbol{\Xi}}$
#4 1232A-L1 Power board, gnd rtn bus bar		1232A-L1 Power boar	Power boar	d, gnd rtn bus bar	CDF ground bar	£
#2 1232A-L1 Power board, 50-A fuse #1 in		1232A-L1 Power boar	Power boar	'd, 50-A fuse #1 in	Rectifier #2 (-) terminal	E
#2   1232A-L1   Power boa	77-7100	1232A-L1 Power boa	Power boa	rd, rtn bar insulator	1232A-L1 Power board, rtn bar insulator Rectifier #2 (+) terminal (+)	÷

Table 3-1. Cable Running List (Continued)

From	Cfrcuit	
RR #2 fuse panel, fuse #1	\$-10015	
RR #2 fuse panel, fuse #2	\$-10015	
RR #2 fuse panel, fuse #3	\$-10015	
RR #2 fuse panel, fuse #4	\$-10015	
RR #2 fuse panel, fuse #5	\$-10015	
RR #2 fuse panel, fuse #6	\$-10015	
.1 Power board alarm panel	18   1232A-L1   Power board alarm panel	1 #18 1232A-L1 Power board alarm panel
.1 Power board alarm panel	18 1232A-L1 Power board alarm panel	1 #18 1232A-L1 Power board alarm panel
.1 Power board alarm panel	18   1232A-L1   Power board alarm panel	1 #18 1232A-L1 Power board alarm panel
.1   Power board alarm panel	18   1232A-L1   Power board alarm panel	1   #18   1232A-L1   Power board alarm panel

Table 3-1. Cable Running List (Continued)

Lead	desig	<b>E</b>	20 Hz	20 Hz	RFA	H1/10
	To	Switchboard positions #1 and #2 fuse alarm	Switchboard positions #1 and #2 terminal block	Switchboard positions #1 and #2 terminal block	Rectifier-charger #2	Rectifier-charger #2
	From	1232A-L1 Power board alarm panel	1232A-L1 Power board ringing generator	1232A-L1 Power board ringing generator	1232A-L1 Power board alarm panel	1232A-L1 Power board alarm panel
Circuit	ref	1232A-L1	1232A-L1	1232A-L1	1232A-L1	1232A-L1
	AMG	<b>818</b>	1	1	818	818
Cable	desig No. Cond	-	2	2	-	-
	No.			101	7	
Run	desig	R-5	R-6	R-7	8-8	R-9

# SECTION 4. ENGINEERING INSTALLATION DRAWINGS

4.1 GENERAL. The drawings included as a part of this SEIP and manufacturers' drawings furnished with the equipment provide guidance for equipment installation. Drawing STD-TL-0011, sheet 2, provides typical connections applicable to this document. The floor plan drawing is typical and will be modified to fit a particular site by the responsible engineering agency. The following drawings are included:

STD-TL-0007 - Floor Plan

STD-TL-0008 - Switchboard Face Layout

STD-TL-0009 - Rack Face Layouts

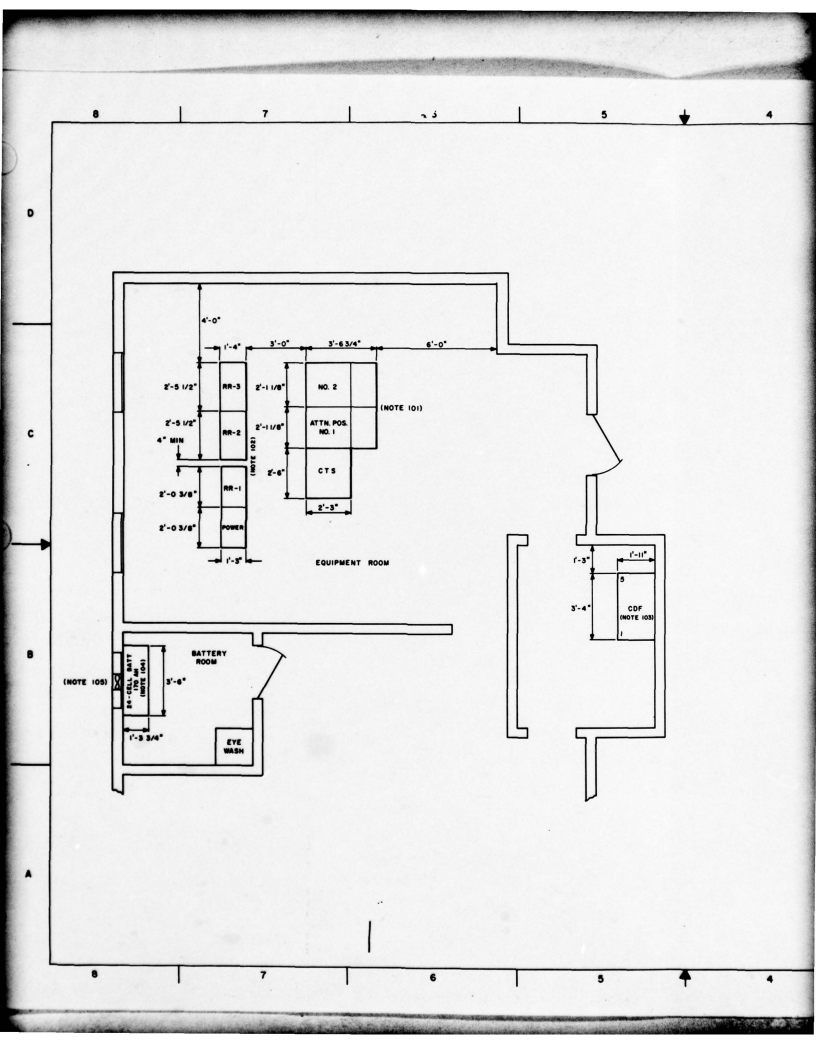
STD-TL-0010 - Dc Power Distribution

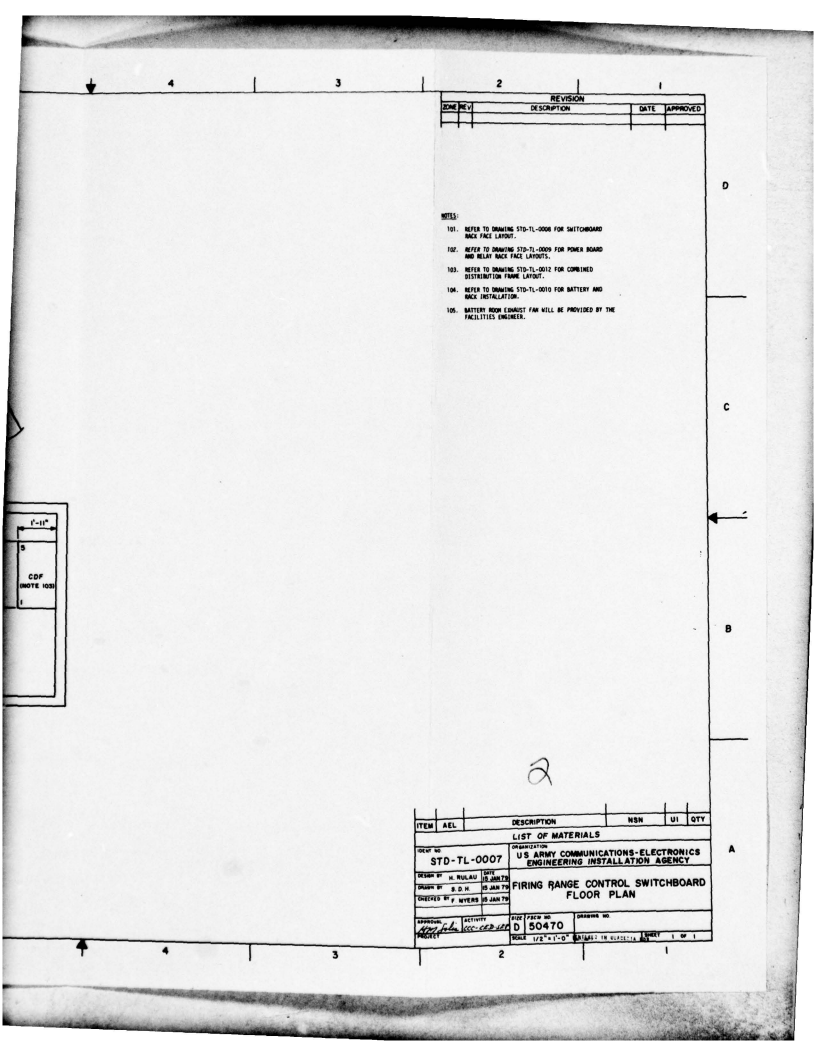
STD-TL-0011 - Cabling/Wiring Diagram

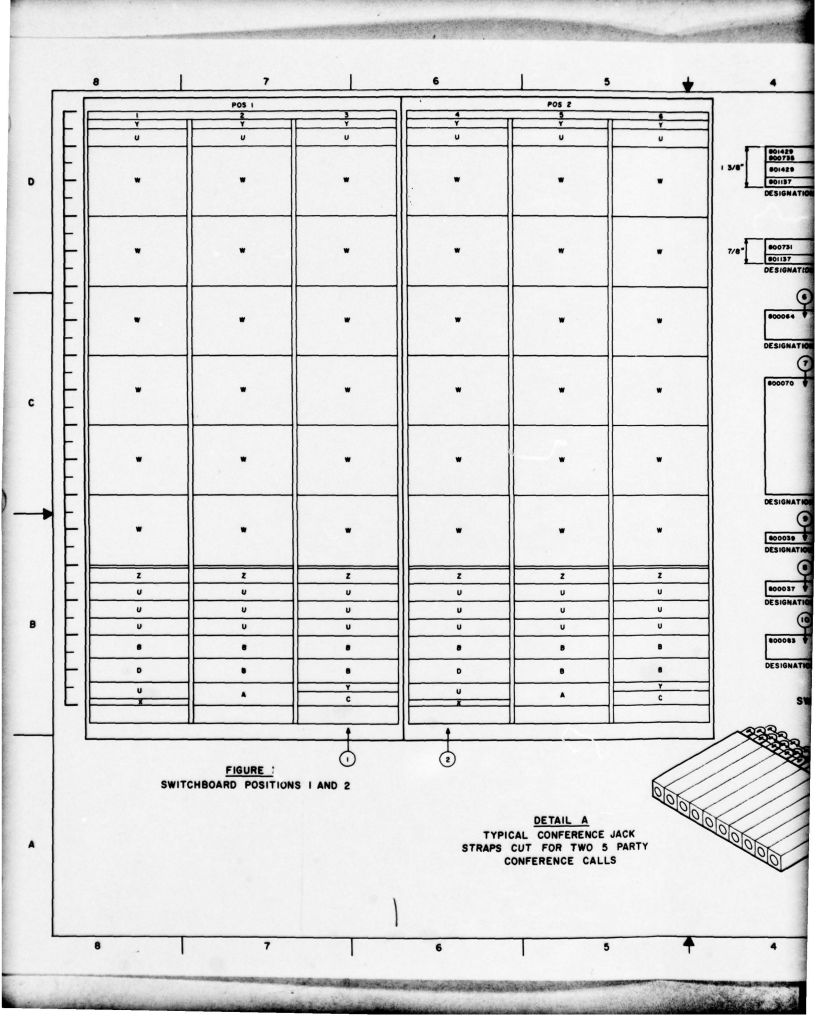
STD-TL-0012 - Combined Distributing Frame

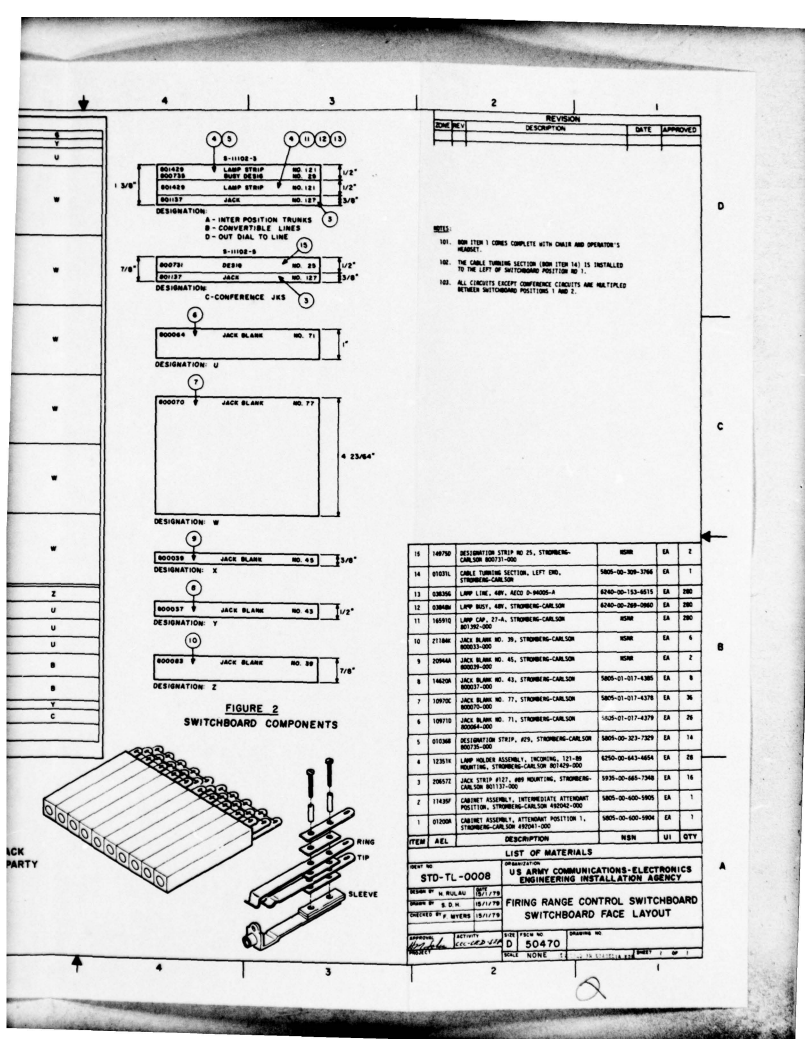
STD-TL-0013 - Grounding Plan

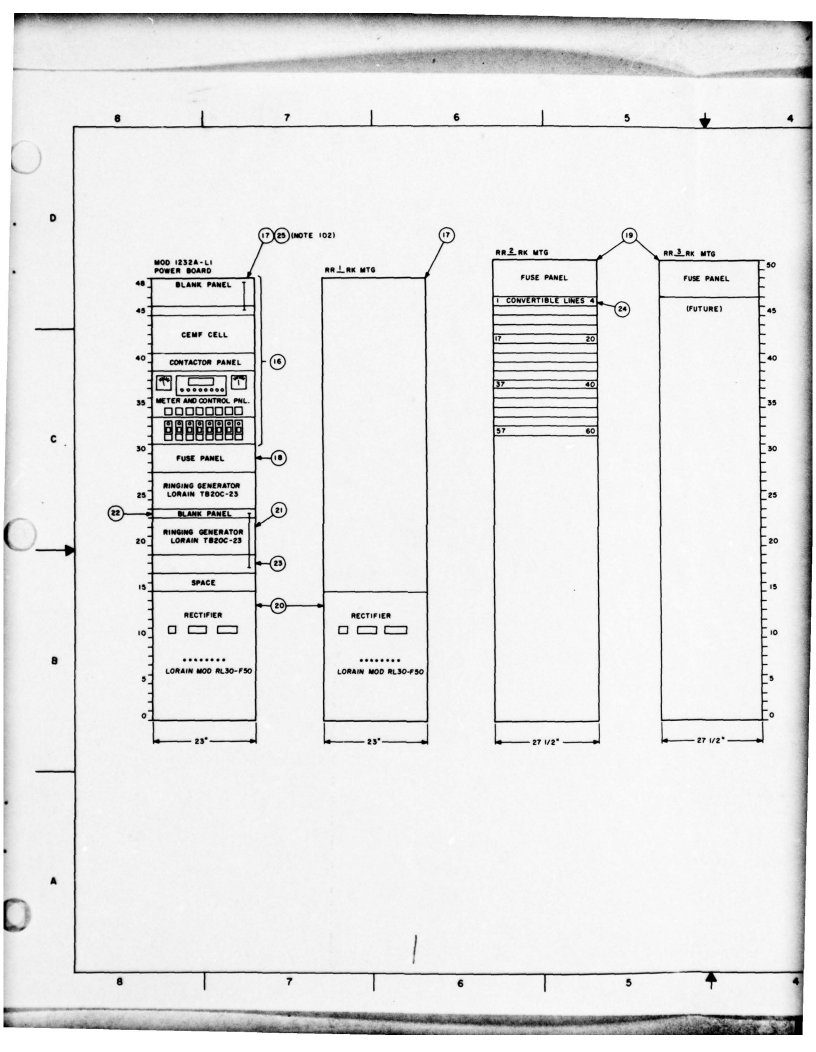
4.2 MODIFICATION OF INSTALLATION DRAWINGS. The engineering drawings may be modified during and after the installation of a project to reflect changes. Copies of modified drawings should be retained at each site and should also be forwarded to the responsible area office of the C-E engineers for corrective action. On-site options, such as the strapping on convertible line circuit plates, are not recorded on permanent drawings. Drawing changes will be marked with colored pencils as follows: red for additions, blue for engineers' notes, and yellow for deletions.

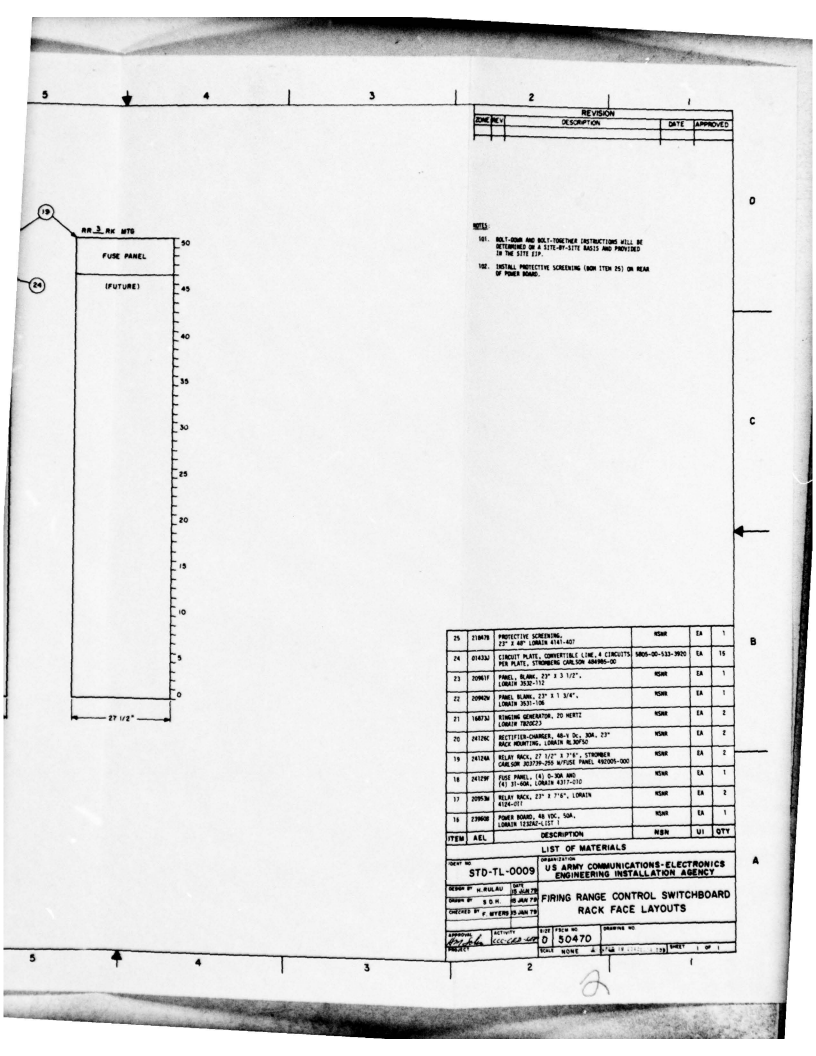


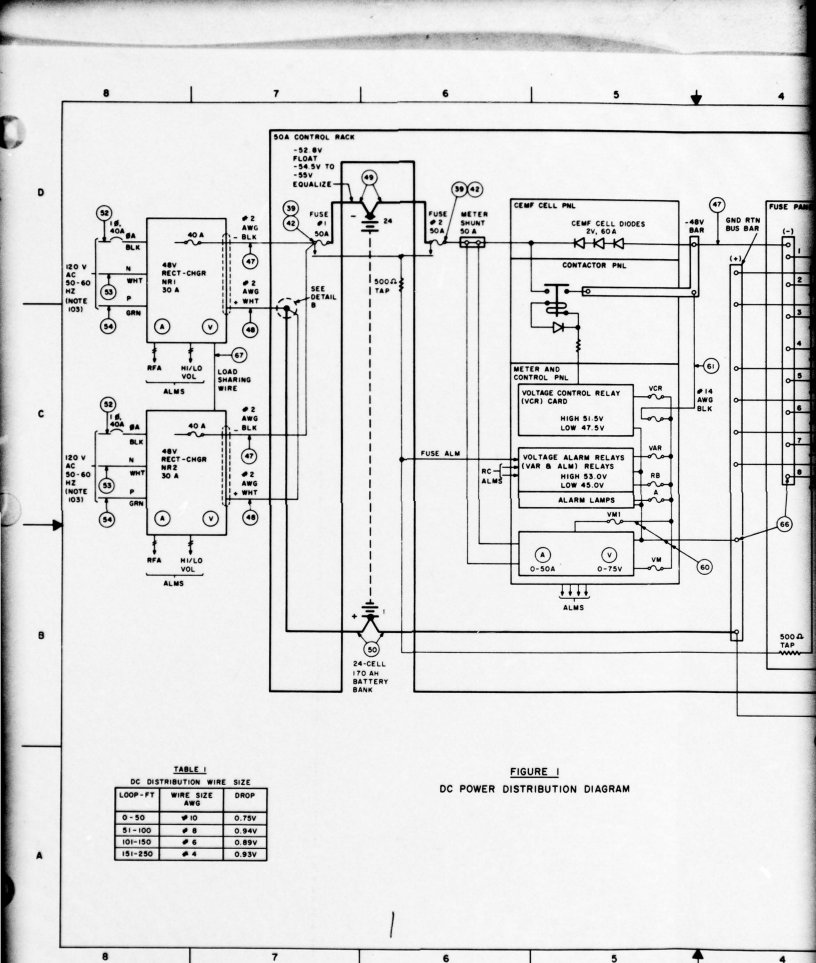


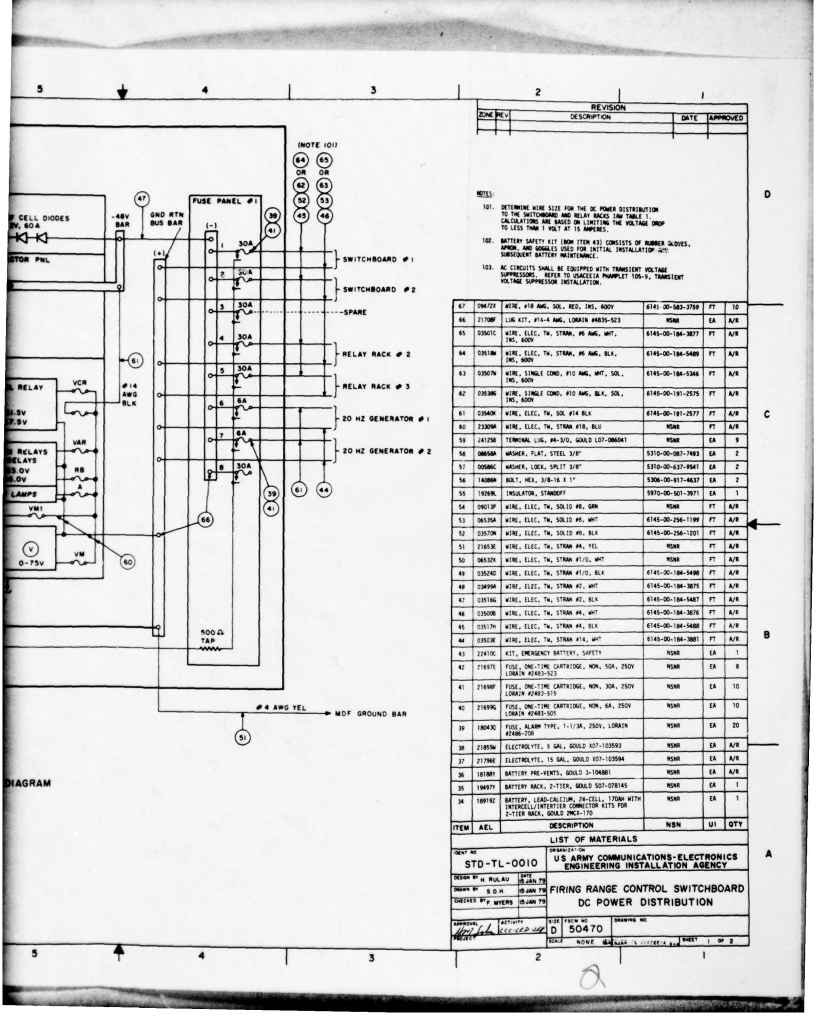


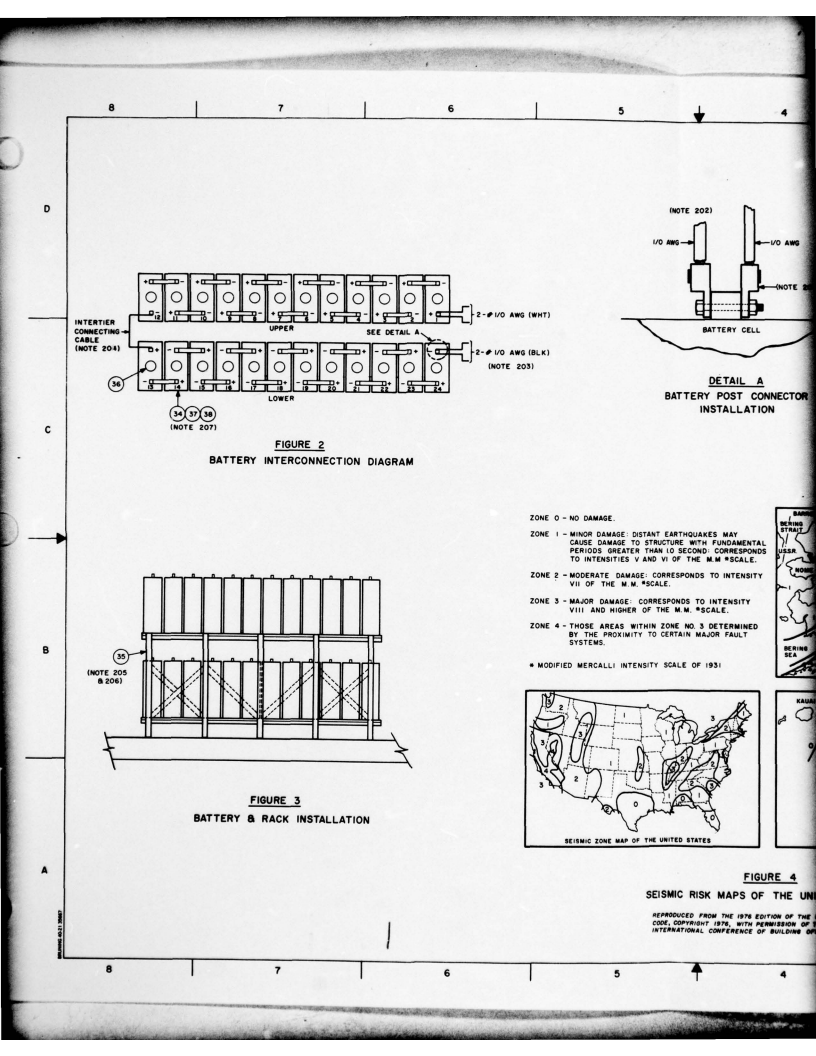


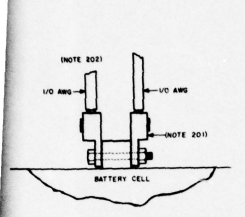










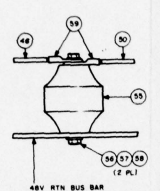


DETAIL

BATTERY POST CONNECTOR

INSTALLATION

DETAIL B RECTIFIER - BATTERY RETURN CONDUCTOR (+) CONNECTION



3

# GENERAL NOTES:

- BATTERY BAN INSTALLATION STEPS:

REVISION DESCRIPTION

DATE

- INVENTORY INSTALLATION STEPS:

  INVENTORY MATERIAL AND EQUIPMENT AND INSPECT
  POR DAMAGE.

  LAY DUT EQUIPMENT FLOOR AND ESTABLISH REFERENCE MORNING
  LINES AND LOCATION POINTS.

  ASSENBLE THE BATTERY RACK AND ANCHOR TO THE FLOOR. SPACE FOR THE BATTERY BACK SHOULD BE LEVEL. IF
  FAILS IS MOT THE CASE, USE STEEL FLAT MASHERS UNDER THE
  BATTERY RACK LEGS TO LEVEL THE BATTERY RACK PRIOR TO
  INSTALLING THE CELLS.

  BEFORE PROCEDING WITH THE UNPACKING, HANDLING, INSTALLATION, AND OPERATION OF THE LEAD-ACID CELLS, BEVIEW THE
  SAFETY PRECUPITORS LISTED IN THE RUMPACTURER'S MARULAL
  EXAMINE ALL CELLS FOR CONCEALED DAMAGE.

  PLACE CELLS ON BATTERY RACK AND INSTALL CELL TERMINAL
  MARDMARE.

- PRINT TELLS ON SHIPPED THE CONCENTRATE FORM AND PILST BE ELECTRON. ELECTRON STATEMENT FORM AND PILST BE ELECTRON HIT DISTILLED MAYER PRIOR TO USE IN THE CELLS. DISTUTE CONCENTRATE OF HOME SEPERATE BRANFITY) ACTO MILL DAMAGE THE CELLS CHIEF CHAPTER STATEMENT OF CELLS SHALL BE DONE WITH ELECTRON FOR HAVE HAVE BREEFED SHOULTH BRIVER 1,203 AND 1,206. PRIOR TO TREVET HAVE AND SPECIFIC GRAVITY BETWEEN 1,203 AND 1,206. PRIOR TO TREVET HAVE HAVE CAPS. PREPARE ENOUGH ELECTRON, FTE TO FILL SEVERAL CELLS. SINCE ADDITION OF CONCENTRATED SALFUNG ACTO TO MARTE GREERATES HEAT, THE ELECTRON, FTE RUST BE PREPARED IN ADVANCE TO ALLOW TIME FOR COOLING. THE ELECTRON, TTE SHOULD NOT BE HOTTER THAM 90° F MICH POURED INTO THE CELLS.
  - CAUTION: ALMAYS POUR ACID INTO MATER—HEVER MATER INTO ACID. POUR ACID SLORLY, SINCE FAST POURTING MILL GENERALE BROWN HEAT TO INDUCE YOLGHIST BOZZIME. MEAR RUBBER GLOYES, RUBBER APROM, AND GORGLES WHILE PREPARING ELECTROLYTE AND FILLING CELLS.
- AFTER UNPACKING THE DIFFUSER VENT CAPS AND PREPARING CELLS FOR RECEIPT OF ELECTROLYTE, FILL THE CELLS WITH ELECTROLYTE TO THE RIDDLE LEVEL MARKED ON THE PLASTIC JAMA. (THIS WITL ALLON SOME SPACE FOR SLIGHT ADJUSTMENTS IN SPICIFIC GRAVITY LATER.).

  CHECK THE SPECIFIC GRAVITY AT ROOM EMPERATURE AND ADJUST TO 1.205 IF RECESSARY.
- INSTALLERS MUST TAKE SPECIAL CARE NOT TO CUT OR ABRADE THE DC CABLE INSULATION DURING INSTALLATION.

#### MOTES:

- THE TERMINAL LUGS FOR THE FOUR #1/O AMG BATTERY-TO-POWER BOARD CABLES ARE FURNISHED WITH THE BATTERY INTERCONNECTION KIT.
- CONNECT THE WHITE LEAD TO THE POSITIVE TERMINAL LUG AND THE BLACK LEAD TO THE NEGATIVE TERMINAL LUG.
- TO PREVENT DAMAGE TO THE BATTERY CELL POSTS, INSTALL THE 61/0 AUG CARLES SO THAT THEIR WEIGHT IS NOT SUPPORTED BY THE CELLS. IN ADDITION, FORM THE CABLES SO THAT THEE IS NO SIGNIFICANT STRESS IN ANY DIRECTION ON THE POSTS.
- 204. THE INTERTIER CONNECTING CABLES ARE PART OF THE BATTERY INTERCONNECTION KIT.
- REFER TO SEISMIC RISK MAP (FIGURE 4) TO DETERMINE EARTHQUAKE BRACING REQUIREMENTS FOR BATTERY RACKS. ADD REQUIREMENTS TO BOW 17EM 35 MIND ORDERING. BOW 17EM 35 IS DESIGNED TO WITHSTAND THE USUAL REQUIREMENTS OF COME O. ADD -330 SUFFIX TO PART NUMBER FOR ZONE 1. ADD -666 FOR ZONES 2.3, and 4.
- WHERE SPACE PERMITS, A TWO-STEP BATTERY RACK (GOULD SOT-078185) CAN BE SUBSTITUED FOR BON ITEM 35. THE NIDTH OF THE TWO-STEP RACK IS 24-3/4".
- BON ITEM 34 COMES COMPLETE WITH PRE-VENTS (BOM ITEM 36) AND IS SHIPPED MET WITH ELECTROLITE (BOM ITEMS 37 AND 38) FOR COMUS SITES. FOR COOMUS SITES, BATTERY SHOULD BE SMIPPED ORY AND ELECTROLITE ORDERED SEPARATELY.

MAGE: DISTANT EARTHQUAKES MAY
MAGE TO STRUCTURE WITH FUNDAMENTAL
GREATER THAN 10 SECOND: CORRESPONDS
SITIES V AND VI OF THE M M "SCALE.

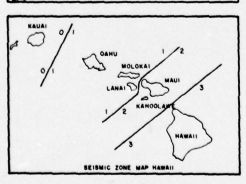
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PACIFIC OCEAN

SEISMIC ZONE MAP ALASKA

ARTIC OCEAN

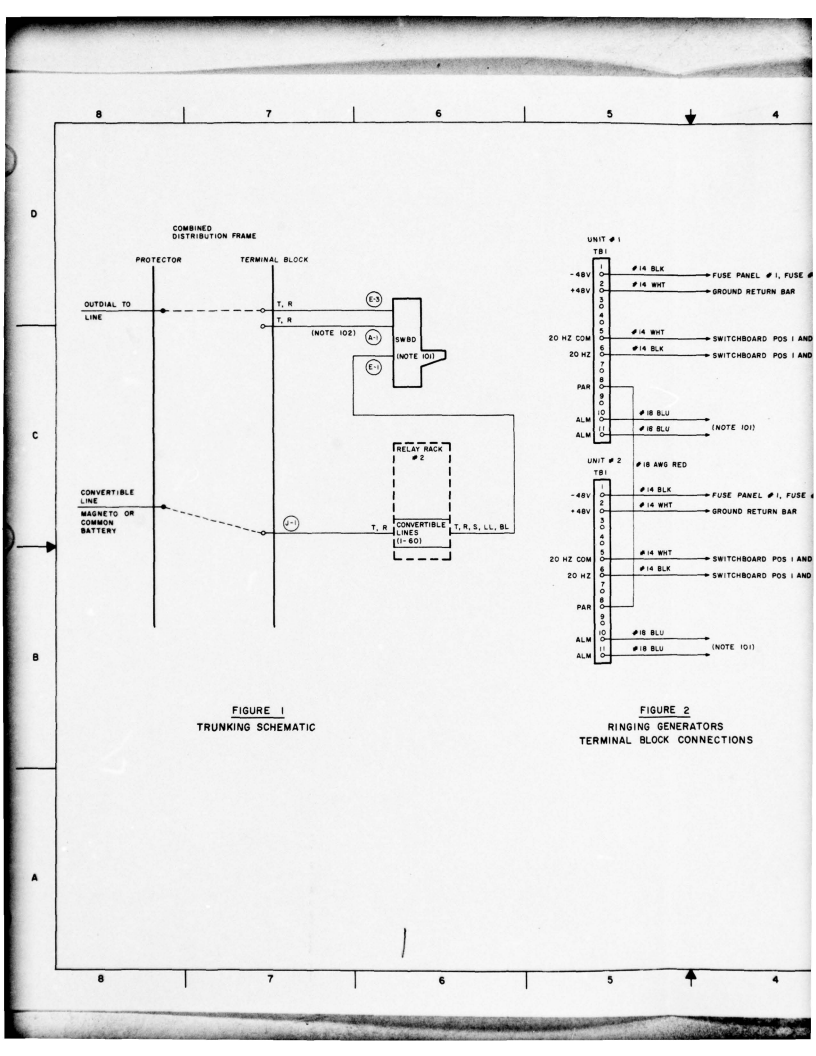
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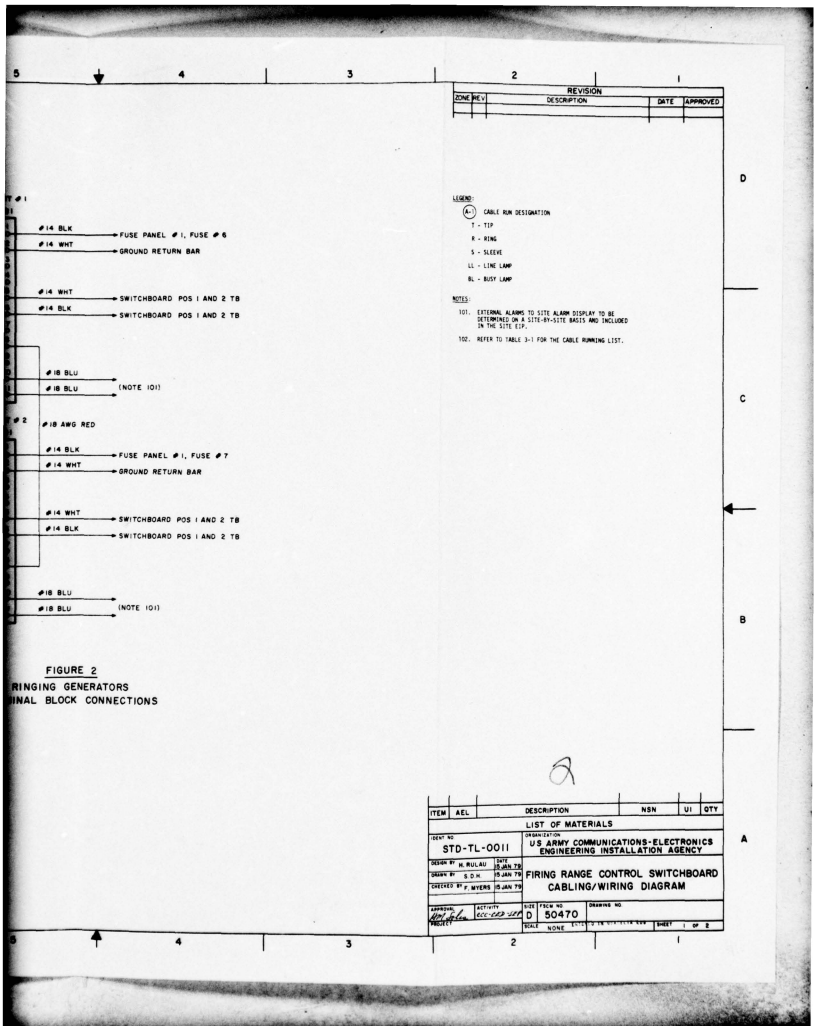
# FIGURE 4

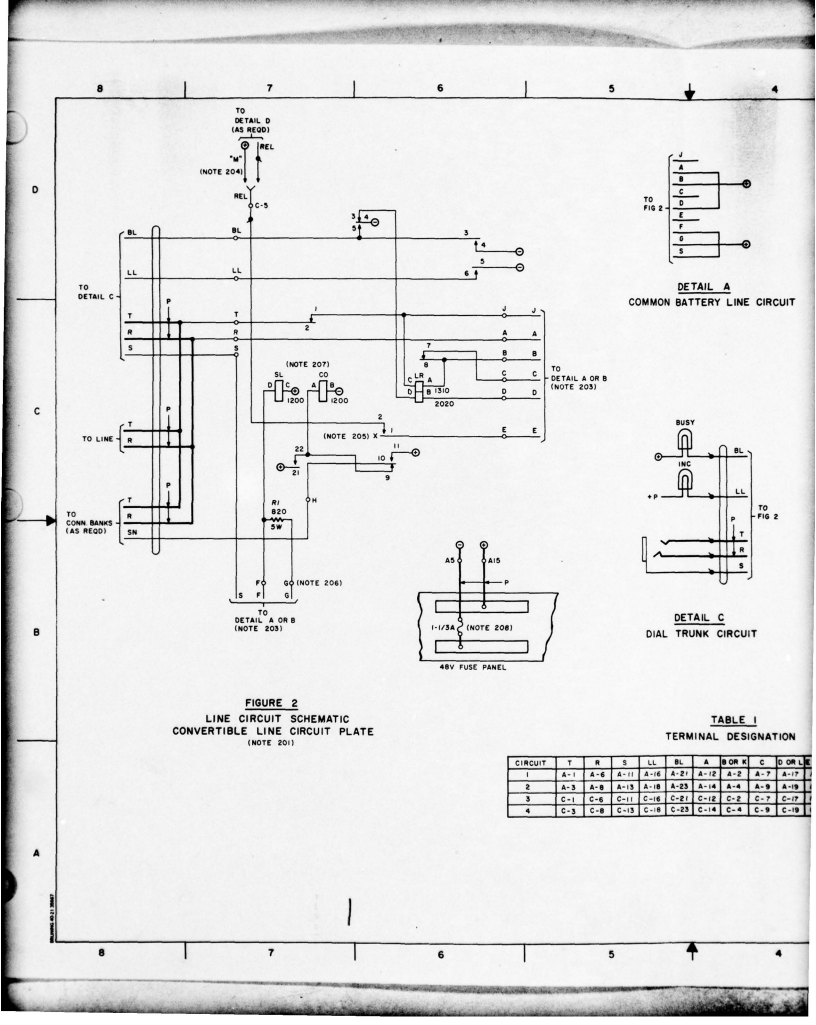
SEISMIC RISK MAPS OF THE UNITED STATES

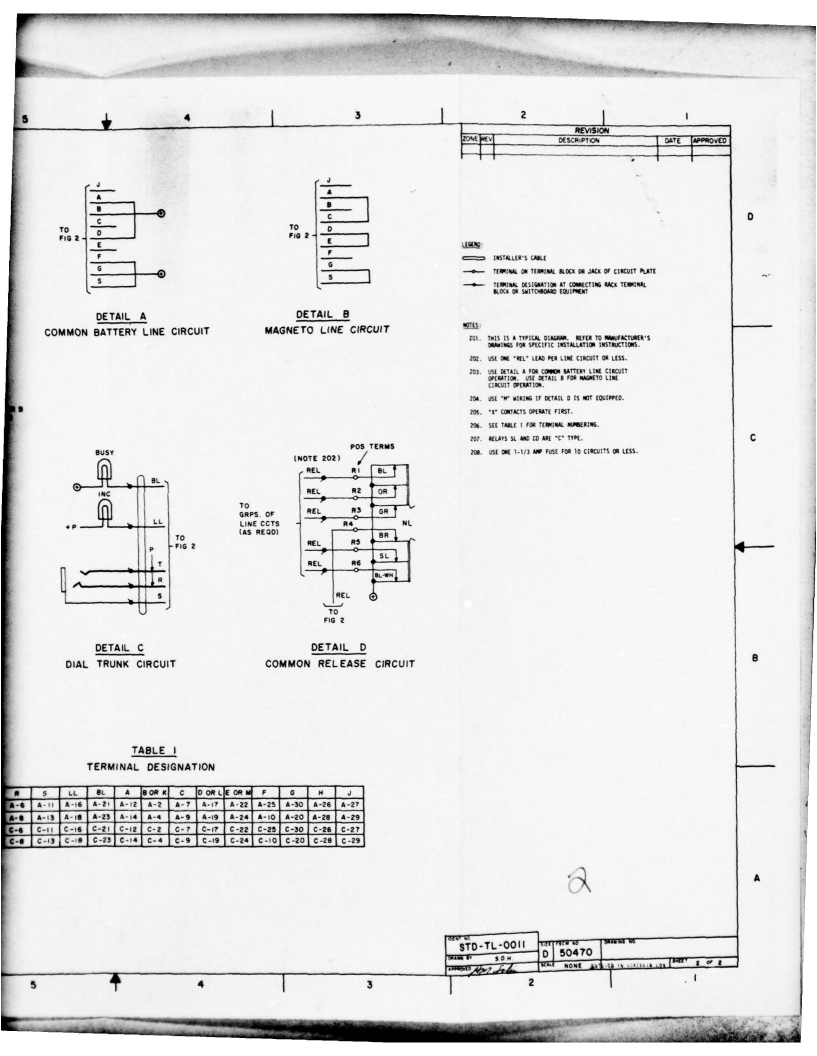
REPRODUCED FROM THE 1976 EDITION OF THE UNIFORM BUILDING CODS, COPYRIGHT 1976, WITH PERMISSION OF THE PUBLISHERS, INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS.

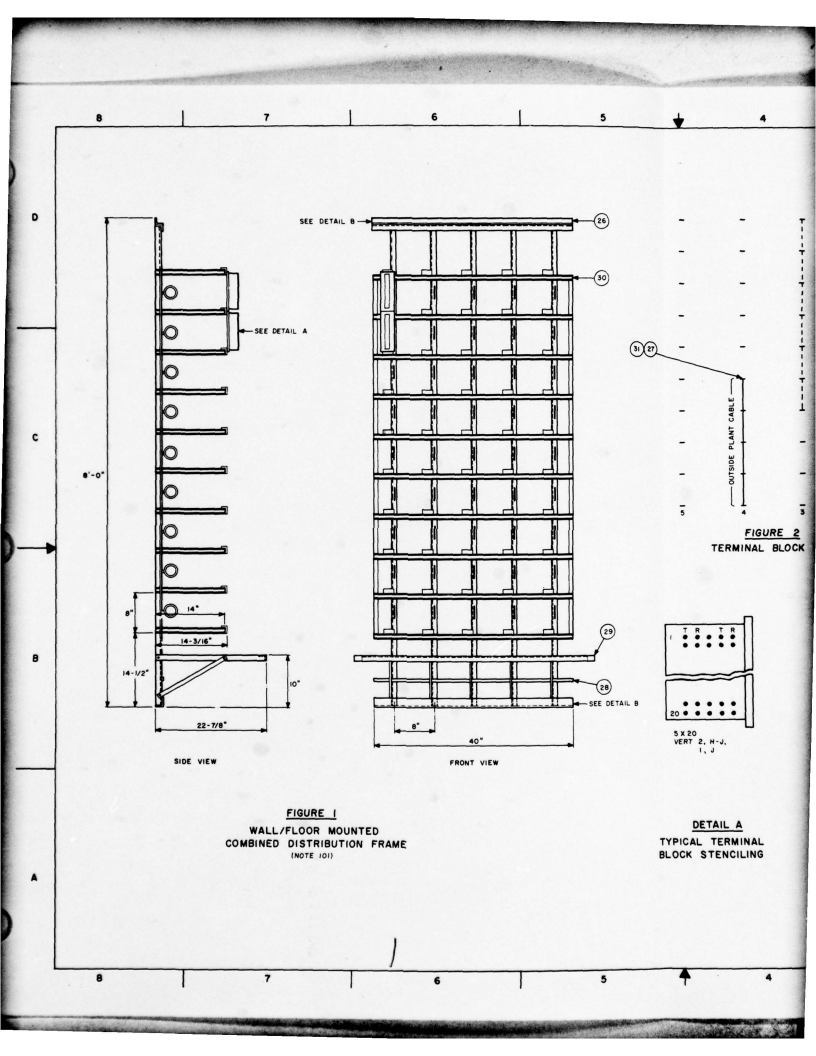
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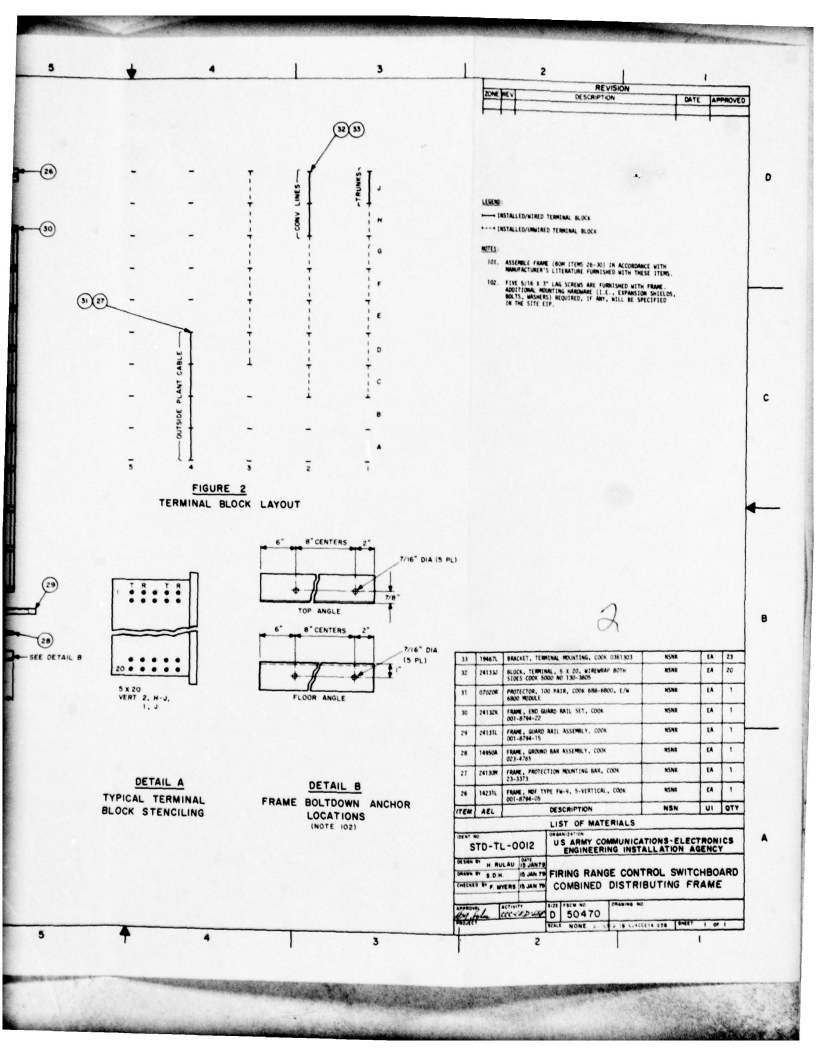


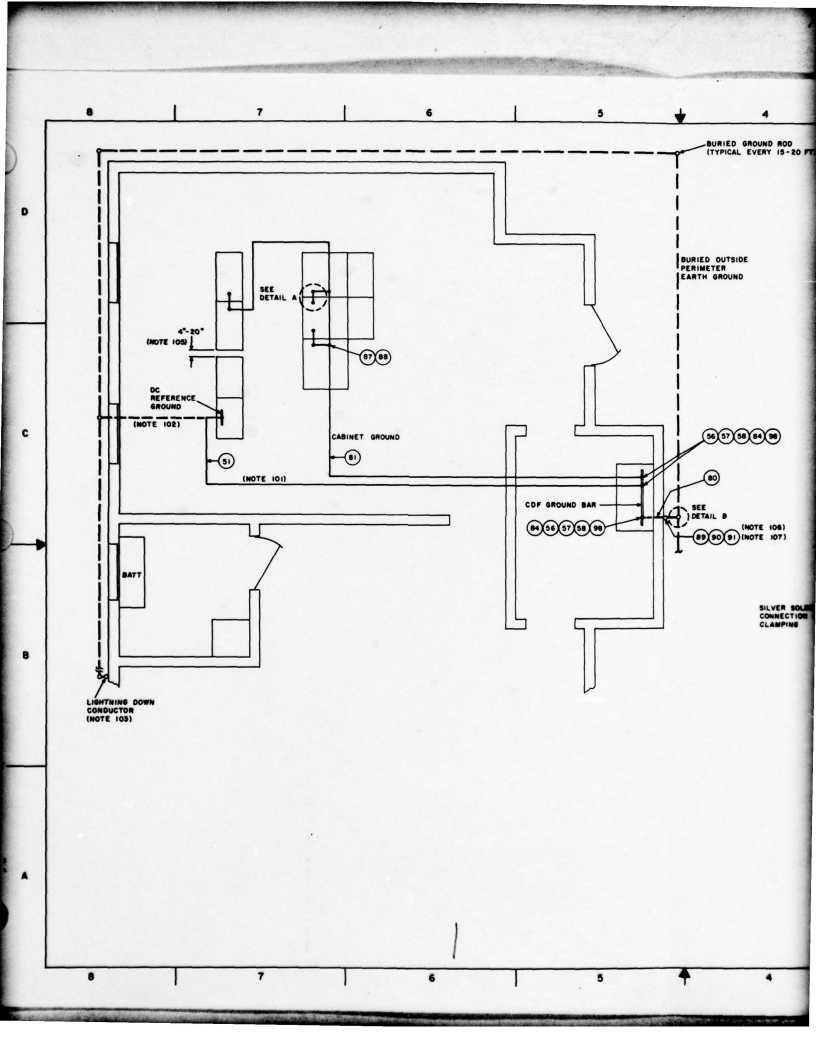


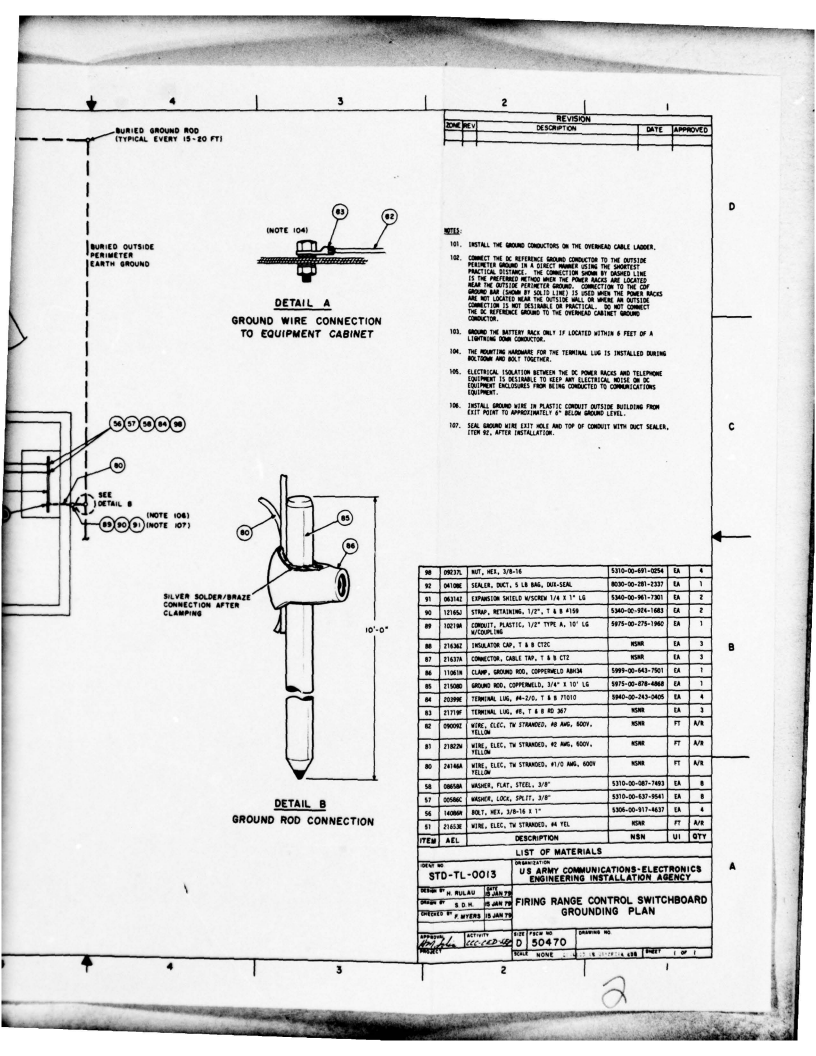












## SECTION 5. BILL OF MATERIALS

- 5.1 GENERAL. The BOM provided herein (figure 5-1) illustrates the essential materials required for the installation of a two-position manual switchboard and associated items described in paragraph 1.3. They are for a typical installation and should be modified by the responsible engineering activity to fit a particular site. Cable racks, related hardware, and battery rack bracing shall be determined on a site-by-site basis.
- 5.2 <u>BILL OF MATERIALS</u>. The BOM contains USACC standard authorized materials which are to be used in the preparation of individual Engineering Installation Packages (EIPs). Requests for significant changes to the BOM will be submitted to Headquarters, USACEEIA, ATTN: CCC-CED-SEP, with justification for approval. Identification of items is primarily by National Stock Number (NSN), Management Control Number (MCN), and Authorized Equipment List (AEL) number. When military identification numbers are not available, the manufacturer's part description and number (or catalog number) with approximate cost is provided. The number in parentheses in the Stock Number column is the AEL number.

LOCATION	010 01	DANT IOENT COOL	ONIT 10	INT COOL		F
FIRIN	NUMBER NUMBER FIRING RANGE CONTROL SWITCHBOARD	SVITCHBOARD	DATE		-	\$0.00
NO.	STOCK NUMBER	MOMENCLATURE	CNIT	PRO FOR	PROJECT COMMAND	AEDUIREC
-	5805-00-600-5904 (01200A)	Cabinet Assembly, Attendant Position 1, Stromberg-Carlson 492041-000	2	-		
2	5805-00-600-5905 (11435F)	Cabinet Assembly, Intermediate Attendant Position, Stromberg-Carlson 4920242-000	\$	-		
	5935-00-665-7348 (206572)	Jack Strip #127, #89 Mounting, Stromberg-Carlson 801137-000	\$	9		
	6205-00-643-4654 (12351K)	Lamp Holder Assembly, Incoming 121-89 Mounting, Stromberg-Carlson 801429-000	<b>5</b>	88		
8	5805-00-323-7329 (010368)	Designation Strip, #29, Stromberg-Carlson 800735-000	\$	=		
9	5805-01-017-4379 (109710)	Jack Blank #71, Stromberg-Carlson 800064-000	\$	92		
1	5805-01-017-4378 (10970C)	Jack Blank #77, Stromberg-Carlson 800070-000	\$	98		
	5805-01-017-4385 (14620A)	Jack Blank #43, Stromberg-Carlson 800037-000	\$			
6	NSNR (20944A)	Jack Blank #45, Stromberg-Carlson 800039-000	<b>5</b>	~		
10	NSNR (21184K)	Jack Blank #39, Stromberg-Carlson 800033-000	<b>5</b>	٠		
=	NSNR (16591Q)	Lamp Cap, 27 A, Stromberg-Carlson 801392-000	\$	780		
12	6240-00-269-0960 (03848W)	Lamp Busy, 48 V, Stromberg-Carlson	ă	280		
			_			

Figure 5-1. Bill of Materials.

LOCATION	SEIP 019	1	UMIT IDENT CODE	MT COOS		
1	TELER NUMBER PANGE CONTROL SHITCHBOARD	OL SWITCHBOARD	DATE		PAGE 100	2000
TEN NO.	STOCK NUMBER	MOMENCIATURE	1	MED FOR	3,3	MOUNE
13	6240-00-153-6515 (038356)	Lamp Line, 48 V, AECD D-94005-A	5	280		
=	5805-00-309-3766 (01031L)	Cable Turning Section, Left End, Stromberg-Carlson	\$	-		
15	NSNR (14975D)	Designation Strip, #25, Stromberg-Carlson 800731-000	<b>5</b>	2		
16	NSNR (23960B)	Power Board, 48 V dc, 50 A, Lorain 1232A2-List 1	5	-		
11	NSNR (20953W)	Relay Rack, 23" X 7'-6", Lorain 4124-011	5	2		
18	NSNR (24129F)	Fuse Panel, (4) 0-30 A and (4) 31-60 A, Lorain 4317-010	<b>a</b>	-		
19	NSNR (24124A)	Relay Rack, 27-1/2" X 7'-6", Stromberg-Carlson 303739-255, E/M 2 Fuse Panels E-20034, 492005-000	5	2		
20	NSNR (24126C)	Rectifler-Charger, 48 V dc, 30 A, 23" Rack Mounting Lorain RL30F50	<b>5</b>	2		
12	NSNR (16873J)	Ringing Generator, 20 Hz, Lorain TB20C23	<b>a</b>	2		
22	NSNR (20942N)	Panel, Blank, 23" X 1-3/4", Lorain 3537-106	<b>5</b>	_		
23	NSNR (20961F)	Panel, Blank, 23" X 3-1/2", Lorain 3532-112	<b>5</b>	-		
52	5805-00-533-3920 (01143J)	Circuit Plate, Convertible Line, 4 Circuits per Plate, Stromberg-Carlson 484985-000	5	15		

Figure 5-1. Bill of Materials (Continued).

OCATION.		For use of this form, are AR 106 22; the proponent aparty is the United States Army Communication Comm	Comment.	UNIT IDENT CODE		-
	8EIP 019					
	FIREM NUMBER NAME CONTROL SHITCHBOARD	ROL SWITCHBOARD	DATE		3 0 20	040
HO.	STOCK NUMBER	MOMENCLATURE	3	REG FOR	TOTAL AVALABLE MED IN MED PROJECT COMMAND	9
52	NSNR (21847B)	Protective Screening, 23" X 48", Lorain 4141-407	23	-		
56	NSNR (14231L)	Frame, MDF Type FM-9, 5-Vertical, Cook 001-8794-05	\$	-		
22	NSNR (24130M)	Frame, Protection Mounting Bar, Cook 23-3373	\$	_		
88	NSNR (14950A)	Frame, Ground Bar Assembly, Cook 023-4765	<b>5</b>	_		
8	NSNR (24131L)	Frame, Guard Rail Assembly, Cook 001-8794-15	\$	-		
8	NSNR (24132K)	Frame, End Guard Rail Set, Cook 001-8794-22	<b>5</b>	-		
E	NSNR (07020R)	Protector, 100-Pair, Cook 688-6800, E/W 6800 Wodule	\$	_		
25	NSNR (24133J)	Block, Terminal, 5 x 20, Wirewrap Both Sides, Cook Type 5000, 130-3805	<b>5</b>	8		
æ	NSNR (19467L)	Bracket, Terminal Mounting, Cook 036-1303	\$	8		
<b>a</b>	NSNR (189192)	Batterv Bank, Lead/Calcium-Acid, 24-Cell, 170 Ah, With 23 Intercell Connector Kits For 1/2" Spacing, I Kit Intertier Connectors for Two-Tier Rack, four 81/0 Lead-Plated Copper Terminal Lugs, Lifting Strap, Thermometer, Hydrometer Hydrometer Holder, Cell Numeral Set, Seal Nut Wrench, Non-Corrosive Grasse, and Four Customer Instruction Manuals; Gould 2 MCX-170	<b>5</b>	-		
35	NSNR (19497Y)	Battery Rack, 2-Tier, Gould 507-078145	\$	_		
00	A PEAR MAG	ADITION OF 1 AND 72 IS DARDLETS.				ı

Figure 5-1. Bill of Materials (Continued).

LOCATION	SEIP 019	LWO	ONIT 10	UNIT IDENT CODE		
LENN	TELER NUMBER FIRING RANGE CONTROL SWITCHBOARD	ROL SWITCHBOARD	DATE		PAGE NO.	10 0F
M. G.	STOCK NUMBER	MOMENCIATURE	UNIT	NEO FOR	TOTAL AVAILABLE	AEGUIAES
38	NSNR (18188Y)	Battery Pre-Vents, Gould 3-104881	5	A/R		
37	NSNR (21796E)	Electrolyte, 15 Gal, Gould X07-103594	<u> </u>	A.		
38	NSNR (21855W)	Electrolyte, 5 Gal, Gould X07-103593	<b>5</b>	A'R		
39	NSNR (18043Q)	Fuse, Alarm Type, 1-1/3 A, 250 V, Lorain 2486-208	<b>5</b>	50		
\$	NSNR (21699G)	Fuse, One-Time Cartridge, NON 6 A, 250 V, Lorain 2483-505	5	2		
=	NSNR (21698F)	Fuse, One-Time Cartridge, NOM 30 A, 250 V, Lorain 2483-515	<b>5</b>	2		
2	NSNR (21697E)	Fuse, One-Time Cartridge, NON 50 A, 250 V, Lorain 2483-523	\$	œ		
\$	NSNR (22410C)	Kit, Emergency Battery Safety	<b>5</b>			
\$	6145-00-184-3881 (03503E)	Wire, Elec, TW, Stran, 114 AMS, Wht	E	A/R		
45	6145-00-184-5488 (03517H)	Wire, Elec, TW, Stran, 44 AMG, 81k	E	A/R		
46	6145-00-184-3876 (035008)	Wire, Elec, TW, Stran, #4 AMG, Wht	E	¥.		
47	6145-00-184-5487 (035166)	Wire, Elec, TW, Stran, #2 AMG, Blk	E	A×		1
48	6145-00-184-3875	Wire, Elec, TW, Stran, #2 AMG, Wht	E	A/R		

Figure 5-1. Bill of Materials (Continued).

	SEIP 019		DI LINO	UNIT IBENT CODE		
ELEA	TELER NUMBER FING RANGE CONTROL SWITCHBOARD	IOL SWITCHBOARD	DATE		PAGE NO 40.08	10 0k
ITEM NO.	STOCK NUMBER	MOMENCLATURE	F	AEG FOR	PRO FCT COMMAND	REDUIRES
49	6145-00-184-5498 (035240)	Wire, Elec, TW, Stran, #1/0 AMG, Blk	Ħ	A/R		
20	NSNR (06532K)	Wire, Elec, TW, Stran, #1/0 AMG, Wht	E	A/R		
51	NSNR (21653E)	Wire, Elec, TW, Stran, 44 AWG, Yel	E	A/R		
52	6145-00-256-1201 (03570N)	Wire, TN, Solid, #8 AMG, Blk	E	A/R		
53	6145-00-256-7199 (06535A)	Wire, TW, Solid, #8 AMG, Wht	E	*		
3	NSNR (09013P)	Wire, Elec, TW, Solid, #8 AWG, Grn	E	A/R		
55	5970-00-501-3971 (19269L)	Insulator, Standoff	<b>5</b>	_		
99	5306-00-917-4637 (14086N)	Bolt, Hex, 3/8-16 X 1", PM 526831-000	<u> </u>	9		
22	5310-00-637-9541 (00586C)	Washer, Lock, Split, 3/8"	5	2		
88	5310-00-087-7493 (08658A)	Washer, Flat, Steel, 3/8"	\$	2		
65	NSNR (24125B)	Terminal Lug, #4-3/0, Gould 1.07-086041	<b>5</b>	6		
09	NSNR (23309A)	Wire, Elec, TW, Solid, #18 AMG, Blu	<u> </u>	A. A.		
19	6145 635 4083 - 2577	Wire, Elec, TW, Solid, #14 AMG, Blk	t	A/R		

Figure 5-1. Bill of Materials (Continued).

PIO GIS	for use of this form, so AA 166 22. On proposed spacy is the United States Army Communication Co.	Lant 10	UNIT IDENT CODE		
	TALER NUMBER PANGE CONTROL SAITCHBOARD	DATE		9 00 00 00 90 00 90 00 00 00 00 00 00 00	3006
	MOMENCLATURE	3	AED FOR	TOTAL AVALABLE NE IN PROJECT COMMANS	PEDURAGE
	Wire, Single Cond, #10 AME, Blk, Sol, Ins. 600 V	E	A/R		
	Wire, Single Cond, #10 AMG, Wht, Sol, Ins, 600 V	E	A/R		
	Wire, Elec, TW, Stran, 06 AMG, Blk, Ins, 600 V	E	<b>A</b>		
	Wire, Elec, TW, Stran, #6 AMG, Wht, Ins, 600 V	E	A/R		
-	Lug Kit, 014-4 AMG, Lorain 4835-523	5	*		
	Wire, Single Cond, #18 AMG, Sol, Red, Ins, 600 V	t	9		
-	Cable, Telephone, 2-Conductor,	E	\$		
-	Cable, Telephone, 4-Conductor, 122 ANG	E	*		
0	Cable, 16-Pair, P22 AWG	E	*		
0	Cable, 6-Pair, #22 AWG	E	*		
	Cable, 11-Pair, #22 AMG	E	*		
	Cable, 25-Pair, 022 AMG	t	*		

Figure 5-1. Bill of Materials (Continued).

LOCATION	60.00	The same was some, we can the 22, and proposed appropriate and account county commences are considered and a same county.	UNIT IDE	NT COOE		Γ
TELER NU	13	OL SWITCHBOARD	9440		PAGE NO.	\$0.0%
NO.	STOCK NUMBER	MOMENCLATURE	TIME	REG FOR PROJECT	REG FOR IN IN PROJECT COMMAND	MEDUINES
74	6145-00-557-3841 (036486)	Cable, 40-Pair, #22 AMG	E	A/R		
75	6145-00-557-3839 (03646E)	Cable, 51-Pair, #22 AMG	E	N/R		
9/	6145-00-557-3845 (03651J)	Cable, 76-Pair, #22 AMG	t	¥.		
n	6145-00-630-0905 (03721C)	Wire, Cross-Connect, 2-Conductor, #22 AMS, White/Red	t	*		
22	6145-00-125-5289 (03358C)	Wire, 2-Conductor, #20 AMG, Black/Red	E	*		
79	5805-00-078-5242 (00917E)	Kit, DCO Installation	<b>a</b>	_		
8	NSNR (24146A)	Wire, Elec, TW, Stran, #1/0 AMG, 600 V, Yel	t	<b>%</b>		
8	NSNR (21822W)	Wire, Elec, TM, Stran, 02 AMG, 600 V, Yel	t	*		
8	NSNR (090092)	Wire, Elec, TW, Stran, #8 AMG, 600 V, Yei	t	*		
8	MSNR (21719F)	Terminal Lug, #8, T&B RD 367	<b>a</b>	<u>m</u>		
2	5940-00-243-0405 (20399E)	Terminal Lug, 64-2/0, T&B 71010	5			
<b>88</b>	5975-00-878-4868 (215080)	Ground Rod, Copperweld, 3/4" X 10" Lg	5			

Figure 5-1. Bill of Materials (Continued).

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LOCATION	SEIP 019		UNIT IDENT CODE	3000	
ELER	TELER MUMBER FIRING RANGE CONTROL SHITCHBOARD	OL SWITCHBOARD	DATE	400	PAGE NO NO DE
ITEM NO.	STOCK NUMBER	NOMENCLATURE	Times	PROJECT COMMAND	MARLE NEGUIA
88	5999-00-643-7501 (11061N)	Clamp, Ground Rod, Capperweld ABH34	E. E.		
83	NSMR (21637A)	Connector, Cable Tap, TaB CT2	5		
88	NSMR (216362)	Insulator Cap, TAB CT2C	5		
68	\$975-00-275-1960 (10219A)	Conduit, Plastic, 1/2", Type A. 10' Lg W/Coupling	5		
8	5340-00-924-1683 (12165J)	Strap, Retaining, 1/2", TaB 4159	5		
5	5340-00-961-7301 (063142)	Expansion Shield W/Screw, 1/4 X 1" Lg	5	2	
8	8030-00-281-2337 (04108E)	Sealer, Duct, 5-Lb Bag, Dux-Seal	<u>-</u>	_	
8	9905-00-353-3869 (07147L)	Tag, Cable Marker, 360 Tags/Pkg	2	_	
*	6305-00-503-3321 (06707H)	Fuse, Alarr, 1-1/3 A, Stromberg-Carlson 38789-000	5	8	
8	5303-00-639-7970 (13953E)	Screw, Machine, 12-24 X 3/4"	£ £	98	
*	\$305-00-022-7798 (00230J)	Bolt, 3/8-16 x 1-1/2"	5	91	
6	5340-00-754-4560 (00740C)	Expansion Shield, 3/8"	<u>-</u>	91	
		40.		_	

Figure 5-1. Bill of Materials (Continued).

SEIP 019			UNIT IDENT CODE	ONIT IO			
FIRING RA	UNGE CONT	TELER NUMBER FIRING RANGE CONTROL SWITCHBOARD	on on on on	DATE		PACE NO. NO. OF	40 04
ITEM STOCK NUMBER NO.	MBER	20 20 20 20 20 20 20 20 20 20 20 20 20 2	NOMENCLATURE	UNIT	MEG FOR IN IN PROJECT COMMAND	SAMUNO.	REQUIREC
(09237L)	171, 171,	Nut, Hex, 3/8-16	This for the starty economics of the reliam  (Namiletian of charkings usarthing PM 112-R.  2 Of inspecs one instruments with CER 702-1-2  2 Preparation of Or wegonits, sedge approved in  3 force  5 Charting awardication and provisition of test  2	Siz one lagines birdi. Dit sagai tik om lin 10 mages 10 A ladigamiteles lavel andere bas ander miletary to trett til mige heldrich ei slave	Joneous intrafferant ent tomost de la flacent	appet is a consider when short	ing teachtaine our bus nothalter of the to a control

Figure 5-1. Bill of Materials (Continued).

## SECTION 6. QUALITY ASSURANCE PROCEDURES

6.1 <u>GENERAL</u>. The quality assurance (QA) criteria defined in CCR 702-1-2, chapter 5, will be applied to this project. The QA procedures in this section will be used to determine the acceptability of the installation and the functional performance as defined in sections 1 and 3.

### 6.2 INSPECTION RESPONSIBILITIES.

- 6.2.1 <u>Installation Agency</u>. The installation agency is responsible for quality control (QC) inspections in accordance with CCR 702-1-2, the Air Force T.O. 31-10 series, and this SEIP. QC inspections will be performed to ensure compliance with equipment, subsystems, and system level requirements. A QC representative (QCR) shall be identified, prior to start of installation, to serve as a point of contact for the QC effort. The QCR is responsible for the timely accomplishment of the following actions:
- a. Completion of checklist, USACEEIA FM 112-R, figure 6-1, during QC inspections in accordance with CCR 702-1-2.
- b. Preparation of QC reports, using approved installation agency forms.
- c. Ensuring coordination and provision of test equipment required.
- d. Performance of shakedown tests and maintenance of daily log of results, using approved installation agency forms.
- e. Ensuring that a written statement of readiness is issued to the applicable USACEEIA-QA element 20 days prior to the estimated completion date of shakedown tests. The statement shall verify that the installation is ready for acceptance testing.
- f. Coordination with the installation team leader for identifying one installer who will assist in the final QA inspection and acceptance test.
- g. Ensuring that QC discrepancies are corrected and that installation rework is performed, if test results are not satisfactory.
- h. Coordinating the availability of QC inspection records and related installation documents for the QA representative/test director, identified as the quality assurance representative (QAR).

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6.2.2 Testing Agency. The testing agency is responsible for periodic in-process QA checks, final QA inspection, and acceptance testing in accordance with provisions of USACEEIA Regulation 702-3. QA inspections will be performed to monitor the QC effort and to ensure that the installation meets the required performance parameters at the equipment, subsystem, and system levels, as applicable. A QAR will be identified, prior to start of installation, to serve as a point of contact for the QA and test effort and to ensure that the following actions are taken in a timely manner:

- a. Establish a QA program that monitors the QC and installation efforts to ensure compliance with stated requirements.
- b. Record the information required by figure 6-2, pertaining to cognizant agency, command, and facility points of contact.
- c. Review QC and installation records and perform periodic in-process QA inspections, if deemed necessary because of the size and complexity of the installation, and report discrepancies to the responsible agency. Recommendations for corrective action will be included in any discrepancy reports.
- d. Perform a final QA inspection in accordance with CCR 702-1-2.
- e. Conduct functional performance tests in accordance with section 7 to determine if the installed equipment, subsystem, or system meets the required performance parameters. If the results of any portion of the acceptance test are not satisfactory, corrective action will be taken immediately by on-site personnel, if possible. If discrepancies are resolved, the QAR may retest to verify the results and continue the acceptance test. If discrepancies cannot be corrected immediately, the QAR may reject the equipment, subsystem, or system or attempt to complete the test with exceptions. Exceptions will be noted in the final test and acceptance report.
- f. Record and analyze test results, prepare a final test and acceptance report, and make distribution in accordance with CCCR 702-2.
- 6.2.3 Operating Agency. The operating agency is responsible for providing support during installation and test. An operations and maintenance (O&M) representative shall be identified, prior to start of installation, to serve as the point of contact for the project and to ensure that the following actions are taken in a timely manner:

- a. Provide administrative supplies and typing support.
- b. Assist in resolution of discrepancies.
- c. Make operation and maintenance personnel available to assist on an as-required basis.
- d. Provide a representative to witness the acceptance test and sign the Technical Acceptance Recommendation (TAR).

#### 6.3 DOCUMENTATION.

- 6.3.1 Quality Control Documentation. The installation QC will be documented using a QC checklist similar to figure 6-1 and the approved installation agency report forms. A QC inspection log will be maintained on a daily basis during inspection periods. The daily log may be in any format unless installation agency policy dictates otherwise.
- 6.3.2 Quality Assurance Documentation. QA inspections will be documented using a QA checklist similar to figure 6-1; the sample cognizant agency, command, and facility points of contact form, figure 6-2; and the QA checklist, figure 6-3. The final QA inspection shall be documented utilizing the TAR forms shown in section 8. The Test and Acceptance Report shall be in accordance with CCCR 702-2. A QA inspection log will be maintained on a daily basis during inspection periods. The daily log may be in any format unless testing agency policy dictates otherwise.
- 6.4 QUALITY ASSURANCE PLAN. The inspection responsibilities assigned in this section constitute the QA plan and establish an independent evaluation loop. The evaluation loop consists of the installation agency QC effort and the testing agency QA and test effort. Acceptance of the installation by the O&M command is contingent upon the successful demonstration, during acceptance testing, that the installed equipment meets required performance parameters. A coordinated effort during the installation effort between the installation, testing, and operating agency personnel is required to assure that the highest standards of quality are maintained in accordance with QA procedures.
- 6.4.1 QA inspections and tests may be interrupted at any point if disrupted by a hardware malfunction. They also may be interrupted at a compatible breaking point to permit scheduled duty breaks. Any inspection that is interrupted because of a hardware malfunction shall be restarted at a point determined by the QAR.

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6.4.2 Spare equipment may be substituted for malfunctioning equipment with the approval of the QAR. Any equipment that has been replaced shall be repaired and reinspected.

6.4.3 During acceptance tests, any piece of equipment (including items such as cables and conduits) may not be changed or adjusted without the approval of the QAR.

	Andrew Andrew Andrew Andrew Andrew	PAGE 1 OF	11 P	AGES	
QUALITY	ASSURANCE INSPECTION CHECKLIST - INSTALLATION (CCCR 702-2)	DATE (Day	Mo,	(ear)	
SITE	LOCATION	santsta			
PROJECT	NAME	TASK NO.			
REFEREN	CED T.O. FOR QUALITY OBSERVATIONS FOLLOW MAIN P.	ARAGRAPHS	YES	NO	NA
A. Dra	wings and Specifications (AFTO 31-10-3, 31-10-9 31-10-27, 31-10-29)				
1.	Are floor plan drawings available?				
2.	Are equipment location drawings available?				
3.	Are face layout drawings of equipment in bays available?				
4.	Are drawings for distribution frame block assignation assignments.	gnments			
5.	Are pin connections on terminal blocks shown or drawings?	١			
6.	Is stenciling of terminal blocks shown on draw	ings?			
7.	Are drawings of power distribution equipment available?				
8.	Are wire sizes indicated on drawings?				
9.	Are schematic diagrams of circuit types to be installed included in drawings?				
10.	Are drawings of site grounding systems availab	le?			
11.	Are drawings showing arrangement of cable racks ducts, and trenches available?				
12.	Do specifications contain list of reference man required by installers?	erial			
13.	Do specifications contain cable running list for power distribution?	or			
14.	Do specifications contain cable running list for signal cabling?	or			

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Figure 6-1. QA Inspection Checklist - Installation.

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QUAL ITY	ASSURANCE INSPECTION CHECKLIST - INSTALLATION (CCCR 702-2)	PAGE	2 OF	11 PAG	ES
			YES	NO	NA
15.	Do specifications contain cable running list for RF cabling?				
16.	Do specifications contain detailed information on grounding?				
17.	Do specifications contain details on all special instructions for installers?				
18.	On drawings reference all applicable items on 80M?				
B. Too	is and Equipment (AFTO 31-10-29)				
1.	Is equipment damaged or unserviceable?				
2.	Are all installation materials on hand and serviceable?				
3.	Are all tools necessary for completion of the job on hand?				
4.	Is all test equipment needed for test and checkout of installation available?				
C. Gen	eral Safety Practice (AFTO 31-10-29)				
1.	Are goggles being worn when drilling and grinding?				
2.	Are sharp edges left on frame or duct work?			1	
3.	Are all hand tools properly used?				
4.	Are electric power tools properly grounded?			100	
D. F10	or Plan Layout (AFTO 31-10-9, 31-10-29)				
1.	Are equipment layout plans in accordance with drawings?				
2.	Was layout plan completed before equipment was moved into area?				
E. Ere	cting and Mounting (AFTO 31-10-29)				
1.	Is equipment laid out in accordance with floor plan drawing?				

Figure 6-1. QA Inspection Checklist - Installation (Continued).

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T		YES	NO	N/
2.	Are equipment bays level and plumbed within tolerances?		M.	
3.	Has proper spacing been provided between equipment racks?			
4.	Are base angles of frames secured to floor in proper location?			
5.	Are all cabinets flush mounted and plumbed?			
6.	Has finish of equipment, cabinets, and racks been touched up?			
7.	Are bolts and screws free from stripped threads and defaced heads?			
8.	Have sufficient clearances been provided between apparatus for heat dissipation?			
9.	Are terminal blocks aligned on distribution frames?			
10.	Has equipment been installed in cabinets or racks in accordance with face layouts?			
11.	Are all nuts and bolts securely tightened?			
12.	Are exposed or cut ends of metal filed smooth and painted?			
13.	Have lock and flat washers been used?			
14.	Is the C-E equipment 80M available at the facility?		2 11	
15.	Has the C-E equipment been inventoried and discrepancies posted?			
16.	Is all required C-E equipment at the site?			
17.	Is all C-E equipment installed?			
Cab	le Racks (AFTO 31-10-6)			
1.	Location of cable racks:			
	a. Are cable racks located in accordance with cable plan drawing?			

Figure 6-1. QA Inspection Checklist - Installation (Continued).

QUAL	LITY	ASSURANCE INSPECTION CHECKLIST - INSTALLA (CCCR 702-2)		4 OF	11 PAG	ES
			150 310 2000	YES	NO	NA
		b. Does height of cable racks conform to above floor as indicated on cable pla				
		c. Are cable racks located so that clear provided for installation and mainten ultimate equipment?				
		d. Are cable racks located so cables are to damage or exposure or other detrin conditions?				
	2.	Assembly of cable racks:				
		a. Are long sections of cable racks used possible?	1 where			
		b. Have clamping details been altered of where necessary to avoid interference				
		c. Are open ends of cable racks properly	y closed?			
		d. Are vertical cable racks properly ter floors?	rminated on			
	3.	Support of cable racks:	and the f			
		a. Are cable racks properly supported ar	nd fastened?			
		b. Are cable racks installed so that no load or binding is imposed on the equ				
		c. Are horizontal cable racks supported approximately 5 feet centers but not 6 feet?				
		d. Has support been provided within 3 fe end of cable rack?	eet of free			
		e. Are cable racks braced where necessar prevent sway?	ry to	de la		
G.	Run	ning Cable (AFTO 31-10-13)				
	1.	Are cable runs made in accordance with corunning list?	able			
	2.	Are cables twisted or crossed on cable re	ack?			

Figure 6-1. QA Inspection Checklist - Installation (Continued).

QUALITY	ASSURANCE INSPECTION CHECKLIST - INSTALLATION (CCCR 702-2) PA	GE 5 OF	11 PAG	SES
		YES	NO	NA.
3.	Do cables at turns or bends conform to the bending radii and position?			
4.	Is protection provided where cable sheaths contact rough or sharp edges or metal?			
5.	Are cables which are turned off over side of cable racks formed with minimum allowable radii?			
6.	Are cables turned off rack horizontally and then up?			
7.	Do cables to the distribution frame enter on the vertical side?			
8.	Are cables serving the horizontal side of a distribution frame secured to the transverse arms near the vertical upright?			
9.	Are cable tags properly prepared and in accordance with the cable running list?			
10.	Are cable tags secured at each end of cable run?			
11.	Have cable tags been removed upon completion of verification and termination?			
12.	Are cable butts located as near as practicable to the point where the first wires turn out?			
13.	Are cable butts properly treated?			
14.	Is insulation of wires undamaged at butt location?			
15.	Are unused and spare wires protected at butt location?			
H. Sec	uring Cable (AFTO 31-10-2, 31-10-13)			
1.	Is starting stitch properly made and placed?			
2.	Is required Kansas City stitch properly made?			
3.	Are first and succeeding layers of cable properly secured?			

Figure 6-1. QA Inspection Checklist - Installation (Continued).

QUA	LITY ASSURANCE INSPECTION CHECKLIST - INSTALLATION (CCCR 702-2)	GE (	oF	11 PAG	ES
			YES	NO	N
	4. Are cables secured at every cable rack cross strap?	1			
	5. When cable butt is between securing devices, are cabl secured together with an appropriate stitch?	es			
	6. Are lock stitches properly made and spaced?	1			
	7. Are splices in twine properly made?				
ı.	Sewed Forms (AFTO 31-10-13)				
	1. Is proper size twine used for the diameter of the for	m?			
	2. Are proper number of strands used?				
	3. Are stitches properly spaced?				
J.	Butting and Stripping (AFTO 31-10-13)				
	<ol> <li>Are proper tools used for butting and stripping of cable?</li> </ol>	I			
	2. Are cable butts properly dressed?				
	<ol><li>Is proper distance maintained from cable butt to fanning strip?</li></ol>	1			
K.	Fanned Forms (AFTO 31-10-2)	1		3.	
	<ol> <li>Are cables fanned and connected to the left side of vertical mounted terminal blocks and to the bottom of horizontal terminal blocks?</li> </ol>				
	2. Are conductors in fanned forms twisted and bunched?	1			
	3. Are fanned forms straight and taut from butt location to fanning strip?				
	4. Is length of skinners correct?	1			
	5. Has color code been properly followed?				
	6. Are spare wires disposed of properly?				
٤.	Stenciling (AFTO 31-10-27, 31-10-29)				
	<ol> <li>Is equipment correctly identified and stenciled in accordance with floor plan drawings?</li> </ol>				

Figure 6-1. QA Inspection Checklist - Installation (Continued).

QUA	LITY	ASSURANCE INSPECTION CHECKLIST - INSTALLATION (CCCR 702-2) PAGE  P	GE 7 0	F 11 PAG	ES
		tor l	YES	NO	N/A
	2.	Are designations located correctly?			
	3.	Are correct size designations used on particular types of apparatus or equipment?			
M.	Str	rapping (AFTO 31-10-16)			
	1.	Are straps properly placed?			
	2.	Is correct type of strap wire used?			
	3.	Does insulation extend to terminal?	4		
	4.	Are straps placed so as not to interfere with operation of apparatus?			
	5.	Is removal of apparatus blocked?			
	6.	Are designations of apparatus obscured?			
N.	Con	necting and Soldering (AFTO 31-10-7)			
	1.	Is soldering clamp used when connecting wires?	9		
	2.	Are connections made on terminal blocks in proper manner?			
	3.	Is all soldering done with standard rosin core solder	?		
	4.	Are connections secure and free of foreign substances	?		
	5.	Has all unsightly flux and excess globules of solder been removed?			
	6.	Is insulation on skinners burnt or otherwise damaged?			
	7.	Do skinners on connected terminals exceed 1/16 in?			
	8.	Are all conductors given a continuity test after connection is made?			
0.	Wra	pped Connections (AFTO 31-10-7)			
	1.	Are wrapped connections applied only on suitable terminals?			
	2.	Are connections essentially straight and free of angular bends or crimps?			

Figure 6-1. QA Inspection Checklist - Installation (Continued).

T		YES	NO	NA
	3. Are the required number of turns in contact with the terminal in accordance with criteria for gauge of wire used?			
	4. Are wrapped connectors soldered where applicable?			
P.	Cross Connections (AFTO 31-10-11)			
	1. Are jumpers properly routed at distribution frame?			
	2. Do jumpers have sufficient slack after connection?			
	3. Are conductors twisted between fanning strip and terminal?			
	4. Does twist remain in conductors beyond rear of fanning strip?			
	5. Are jumpers properly dressed?			
	6. Has excess solder been removed from terminals?			
Q.	Equipment and Signal Grounds (AFTO 31-10-24, 31-10-29)			
	Are equipment and signal grounds installed in accordance with applicable codes and standards and in accordance with installation drawings?			
R.	Conduit (AFTO 31-10-12)			
	1. Are burrs removed from conduit after cutting?			
	2. Is bending radii of conduit adequate?			ı
	3. Are there more than four 90-degree bends in a single conduit run?			
	4. Does number of conductors in conduit conform?			
	5. Are conduits supported at intervals not exceeding 6 feet?			
	6. Have all fittings been tightened after installation?			

Figure 6-1. QA Inspection Checklist - Installation (Continued).

QUAL I	TY ASSURANCE INSPECTION CHECKLIST - INSTALLATION (CCCR 702-2) PAGE	9 OF	11 PAG	ES
		YES	NO	NA
s. <u>o</u>	ucts (RF Shieldings) (AFTO 31-10-12, 31-10-13)	3.00		
1	. Are hangers for overhead ducts mounted first?			
2	. Is proper type mallet used in assembly?			
3	. Are flange sections cleaned before installation?			
T. <u>C</u>	oaxial Cables (AFTO 31-10-14)			
1	. Is cable inspected for possible damage prior to installation?			
2	. Where required, is cable sewed in same manner as signal cable?			
3	. Is butting and stripping done in same manner as signal cable?			
4	. Do cable tags remain on coaxial cable from antenna to RF patch or equipment?			
5	Is support spacing of cables installed as prescribed (3 ft for cable 1-5/8 in or smaller and 5 ft for cables 1-11/16 in or greater)?			
6	Does bending radii of cables meet prescribed standards of the T.O.?			
u. <u>w</u>	aveguides and Antennas (AFTO 31R-10-5, CEEIA PAM 105-3)			
1	. Are waveguides stored in a horizontal manner and away from heavy objects?			
2	Are waveguides inspected for possible damage prior to installation?			
3	Are waveguides cleaned in the proper manner prior to installation?			
4	. Are hangers installed every 5 feet as prescribed?			
5	. Do waveguide bends conform to T.O. criteria?			
6	Are antennas and reflectors mounted as prescribed heights?			
7	. Are antennas oriented to the prescribed azimuth?	1		

Figure 6-1. QA Inspection Checklist - Installation (Continued).

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QUALITY	ASSURANCE INSPECTION CHECKLIST - INSTALLATION (CCCR 702-2) PAGE	10 OF	11 PAG	ES
	Est 1	YES	NO	NA
V. <u>Out</u>	(AFTO 31R-10-5, 31-10-5, 31-10-3, 31-10-10, 31-10-10, 31-10-21, 31-10-24, 31-10-28)			
1.	Are antenna tower locations proper?			
2.	Are footings or pads prepared prior to concrete pour?			
3.	Have concrete pours for footings and pads been accomplished in accordance with specified criteria?			
4.	Has proper cure time been achieved prior to mounting steel?			
5.	Is the tower constructed in accordance with the specified criteria, drawings, etc?			
6.	Are the antenna supports, anchors, pedestals, etc., properly installed in accordance with established criteria?			
7.	Are supporting structures, guy wires, tower lighting kits (when required), termination boxes, and baluns included and properly installed in accordance with established criteria?			
8.	Are antennas properly mounted and aligned?			
9.	Were antenna reflectors properly aligned prior to mounting the feed horn?			
10.	Are antenna curtains for rhombic and log periodics properly installed?			
11.	Are transmission lines, coaxial cables, waveguides, etc., properly installed?			
12.	Has tower and supporting structure been painted in accordance with established criteria?			
13.	Are waveguides, cable runs, etc., properly installed and protected?			
W. Pow	rer Buildings (AFTO 31-10-3, 31-10-29)			
1.	Are power buildings and pads properly located and installed?			

Figure 6-1. QA Inspection Checklist - Installation (Continued).

	(CCCR 702-2) PAGE	11 OF	11 PAG	ES
		YES	NO	NA
2	. Are generators and power distribution panels properly located and installed?			
3	. Are oil pans properly installed?			
4	. Are generators properly vented from the buildings?			
5	. Has all required wiring been installed?			
6	. Are fuel tanks installed above ground; if so, are they located at the proper distance from generator building?			
7	. If fuel tanks were installed underground, was it accomplished in accordance with established procedures?			
8	. Is safety equipment located in generator building?			
K. 1	nstallation Drawings (AFTO 31-10-29)			
	property as the control of the control			
	TEST ENGINEER/QUALITY ASSURANCE REPRESENTATIVE (Q	AR)		

Figure 6-1. QA Inspection Checklist - Installation (Continued).

(3001.705.700	COGNIZ	ANT AGENCY, TY QA POINT (CCCR 70	COMMAND, S OF CONT (2-2)	AND		
	Individual POC	Bldg. No.	Rm: No.	Phone No.	Name of Agen	ıcy
Installation:						
Team Leader				120 PE 149 PE		
Assistant Team Leader	seathout (als		-	<u> </u>		
Quality Control	15000	Sparit Sparity oran	girman o a siling		9 (200 LL)	-
Quality Assurance	Agency:	10501051				
Representative	Saptistics	e lw gan	ETGER A		011.20012 == 0.000 =1	-
Testing Activity	Standard Standard	Name of the	<u> </u>	e <u>lles (la dic</u> ov	5 1944 - 5 1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-
Operating Agency:						
Representative	halfs healf histo				riend	_
Site Commander	alid?s	Redeat B. Box	and squif-	19.52 Januari, 19 15.8795		

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Figure 6-2. QA Points of Contact.

	OUAL TEN CONTROL CUI	CONTRACTAL LATION	PAGE 1 0	F 7 PA	SES					
QUALITY CONTROL CHECKLIST - INSTALLATION (CCCR 702-2)		DATE (Day, Mo, Year)								
SIT	E	LOCATION	QUALITY CONTROL REPRESENTATIVE (QCR)							
PRO	JECT NAME		TASK NO.							
۸.	General Safety Pract	ice		YES	NO	N/				
	1. Are goggles being	worn when using grinding	g machines?							
	2. Are sharp edges	left on frame or duct wor	k?							
	3. Are all hand too	is properly used?								
	4. Are electric power	er tools properly grounde	d?							
	5. Are ground wires	securely attached?								
8.	Floor Plan Layout									
	1. Are layout plans	in accordance with drawi	ngs?							
	2. Was layout plan of into area?	completed before equipmen	t was moved							
c.	Erecting and Mounting	Erecting and Mounting								
	<ol> <li>Is equipment laid drawing?</li> </ol>	d out in accordance with	floor plan							
	<ol><li>Are equipment bay tolerances?</li></ol>	ys leveled and plumbed wi	thin		6000					
	3. Has proper spacing racks?	ng been provided between	<b>e</b> quipment							
	4. Are base angles of location?	of frames secured to floo	r in proper							
	5. Are all cabinets	flush mounted and plumbe	d?							
	6. Has finish of equitouched up?	uipment, cabinets, and ra	cks been							
	7. Are bolts and scredefaced heads?	rews free from stripped t	hreads and							

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Figure 6-3. QC Checklist - Installation.

	4	UAL I	TY CONTROL CHECKLIST - INSTALLATION (CCCR-702-2)	PAGE 2	OF	7 PAGE	S
	T				YES	NO	NA
	8.		e sufficient clearances been provided between aratus for heat dissipation?				
	9.	Are	terminal blocks aligned on distributing fram	es?			
	10.		equipment been installed in cabinets or rack ordance with face layouts?	s in			
	11.	Are	all nuts and bolts securely tightened?				
	12.		exposed or cut ends of metal filed smooth an nted?	d			
D.	Cab	le R	lacks				
	1.	Loc	ation of cable racks:		Sec		
		a.	Are cable racks located in accordance with c plan drawing?	ab le			
		b.	Does height of cable racks conform to height floor as indicated on cable plan drawing?	above			
		c.	Are cable racks located so that clearance is provided for installation and maintenance of ultimate equipment?				
		d.	Are cables located so they are not subject t due to exposure or other detrimental conditi				
	2.	Ass	embly of cable racks:				
		a.	Are long sections of cable racks used where possible?				
		b.	Have clamping details been altered other than necessary to avoid interference?	n where			
		c.	Are open ends of cable racks properly closed	?			
		d.	Are vertical cable racks properly terminated floors?	on			
	3.	Sup	port of cable racks:				
		a.	Are cable racks properly supported and faste	ned?			
		ь.	Are cable racks installed so that no excessi or binding is imposed on the equipment?	ve load			

Figure 6-3. QC Checklist - Installation (Continued).

	Q	JALITY CONTROL CHECKLIST - INSTALLATION (CCCR-702-2) PAGE 3	OF	7 PAGE	s
	-		YES	СИ	NA
		c. Are horizontal cable racks supported on approximately 5 feet centers but not to exceed 6 feet?			
		d. Has support been provided within 3 feet or free end of cable rack?			
		e. Are cable racks braced where necessary to prevent sway?			
E.	Run	ning Cable			
	1.	Are cable runs made in accordance with cable running list?			
	2.	Are oval shaped switchboard cables placed on edge?			
	3.	Are cables twisted or crossed on cable rack?			
	4.	Do cables conform to the bending radii and position at turns or bends?			
	5.	Is protection provided where cable sheaths contact rough or sharp edges or metal?			
	6.	Are cables turned off over side of cable racks formed with minimum allowable radii?	Ť		
	7.	Are cables turned off rack horizontally and then up?			
	8.	Do cables to the distributing frame enter on the vertical side?			
	9.	Are cables serving the horizonal side of a distrib- uting frame secured to the transverse arms near the vertical upright?			
	10.	Are cable tags properly prepared and in accordance with the cable running list?			
	11.	Are cable tags secured at each end of cable run?		0.00	
	12.	Have cable tags been removed upon completion of verification and termination?			
	13.	Are cable butts located as near as practicable to the point where the first wires turn out?			
	14.	Are cable butts properly treated?			

Figure 6-3. QC Checklist - Installation (Continued).

	QUALITY CONTROL CHECKLIST - INSTALLATION (CCCR-702-2) PAGE 4	OF.	7 PAGE	s
	a comp	YES	NO	NA
	15. Is insulation of wires undamaged at butt location?			
	16. Are unused and spare wires protected at butt location?			
F.	Securing Cable			
	1. Is starting stitch properly made and placed?			
	2. Is required Kansas City stitch properly made?			
	3. Are first and succeeding layers of cable properly secured?			
	4. Are cables secured at every cable rack cross strap?			
	5. When cable butt is between securing devices, are cables secured together with an appropriate stitch?			
	6. Are lock stitches properly made and spaced?			
	7. Are splices in twine properly made?			
6.	Sewed Forms			
	1. Is proper size twine used for the diameter of the form?			
	2. Are proper number of strands used?			
	3. Are stitches properly spaced?			
H.	Butting and Stripping			
	<ol> <li>Are proper tools used for butting and stripping of cable?</li> </ol>			
	2. Are cable butts properly dressed?			
	3. Is proper distance maintained from cable butt to fanning strip?			
1.	Fanned Forms			
	<ol> <li>Are cables fanned and connected to the left side of vertical mounted terminal blocks and to the bottom of horizontal terminal blocks?</li> </ol>			
	2. Are conductors in fanned forms not twisted and bunched?			

Figure 6-3. QC Checklist - Installation (Continued).

	QI	UALITY CONTROL CHECKLIST - INSTALLATION (CCCR-702-2)	AGE 5	OF	7 PAGE	s
				YES	NO	NA
	3.	Are fanned forms straight and taut from butt location to fanning strip?				
	4.	Is length of skinners correct?				
	5.	Has color code been properly followed?				
	6.	Are spare wires disposed of properly?				
J.	Ste	nciling				
	1.	Is equipment correctly identified and stenciled in accordance with floor plan drawings?				
	2.	Are designations correctly located?				
	3.	Are corrected size designations used on particular of apparatus or equipment?	types			
K.	Str	app ing				
	1.	Are straps properly placed?				
	2.	Is correct type of strap wire used?				
	3.	Does insulation extend to terminal?				
	4.	Are straps placed so as to not interfere with operation of apparatus?				
	5.	Is removal of apparatus not blocked?				
	6.	Are designations not obscured?				
ι.	Con	mecting and Soldering				
	1.	Is soldering clamp used when connecting wires?				
	2.	Are connections made on terminal in proper manner?				
	3.	Is all soldering done with standard resin core sold	er?			
	4.	Are connections secure and free of foreign substance	es?			
	5.	Have all unsightly flux and excess globules of sold been removed?	er			
	6.	Is insulation on skinners not burnt or otherwise da	maged			

Figure 6-3. QC Checklist - Installation (Continued).

		(CCCR-702-2)	PAGE 6	OF	7 PAGE	S
				YES	NO	NA
	7. 0	o skinners on connected terminals not exceed 1	/16 in?			
		re all conductors given a continuity test after connection is made?				
M.	Trans	istor Soldering Techniques				
		s caution exercised to assure that excessive holes not destroy transistors?	eat			
	a	hre safeguards in effect to prevent leakage curvet the end of an electrical soldering iron from lestroying transistors?				
N.	Wrapp	ed Connections				
		hre wrapped connections applied only on suitable cerminals?	e			
	2. A	hre connections essentially straight and free or ungular bends or cramps?	f			
	t	hre the required number of turns in contact with cerminal in accordance with criteria for gauge of wire used?	n the			
	4. A	are wrapped connectors soldered where applicable	e?			
0.	Cross	Connections				
	1. A	are jumpers properly routed at distribution fram	ne?			
	2. 0	Oo jumpers have sufficient slack after connection	on?			
		Are conductors not twisted between fanning strip terminal?	p and			
		Does twist remain in conductors beyond rear of strip?	fanning			
	5. A	Are jumpers properly dressed?				
	6. H	las excess solder been removed from terminals?				

Figure 6-3. QC Checklist - Installation (Continued).

Q. Conduit  1. Ar  2. Is  3. Ar  4. Oc  Af  5. Ar  6. Ha  R. Ducts	ment and Signal Grounds  re equipment and signal ground installed in the applicable codes and standards and in a lith installation drawings?  It  re burrs removed from conduit after cuttings bending radii in accordance with AFTO 31-  re there no accordance wit	in a	NO	NA
Q. <u>Condu</u> ; 1. Ar 2. Is 3. Ar 5. Ar 6. Ha R. <u>Ducts</u>	re equipment and signal ground installed in the applicable codes and standards and in a sith installation drawings?  It re burrs removed from conduit after cuttings bending radii in accordance with AFTO 31-re there no are than four 90 degree bends ingle conduit from?  Des number of conductors in conduit conform FTO 31-10-12?  The conduits supported at proper intervals?	in a		
Q. Condut  1. Ar  2. Is  3. Ar  4. Do  Af  5. Ar  6. Ha  R. Ducts	ith applicable codes and standards and in a lith installation drawings?  it  re burrs removed from conduit after cutting s bending radii in accordance with AFTO 31-  re there no are than four 90 degree bends ingle conduit win?  bes number of conductors in conduit conform FTO 31-10-12?  re conduits supported at proper intervals?	in a		
1. Ar 2. Is 3. Ar 5: 4. Oct Af 5. Ar 6. Ha R. Ducts	re burrs removed from conduit after cutting is bending radii in accordance with AFTO 31-re there no are than four 90 degree bends ingle conduit in?  Des number of conductors in conduit conform FTO 31-10-12?  The conduits supported at proper intervals?	10-12? in a		
2. Is 3. Ar st 4. Do Af 5. Ar 6. Ha R. Ducts	s bending radii in accordance with AFTO 31- re there no are than four 90 degree bends ingle conduit ren?  bes number of conductors in conduit conform FTO 31-10-12?  re conduits supported at proper intervals?	10-12? in a		
3. Ar si 4. Dc Af 5. Ar 6. Ha R. Ducts	re there no are than four 90 degree bends ingle conduit win?  Des number of conductors in conduit conform FTO 31-10-12?  The conduits supported at proper intervals?	in a		
4. Do Af 5. Ar 6. Ha R. <u>Ducts</u>	ingle conduit from?  Des number of conductors in conduit conform  FTO 31-10-12?  THE conduits supported at proper intervals?	ı to		
5. Ar 6. Ha R. <u>Ducts</u>	FTO 31-10-12? re conduits supported at proper intervals?	ngs company Tribution		
6. Ha		illation?		
R. Ducts	ave all fittings been tightened after insta	llation?		
1 4-	(RF Shieldings)			
n	re hangers for overhead ducts mounted first	.7		
2. Is	s proper type mallet used in assembly?			
	re flange sections cleaned before installation?			
S. Coaxia	al Cables	Section 1		
Is instal	s cable inspected for possible damage prior llation?	to		

Figure 6-3. QC Checklist - Installation (Continued).

## SECTION 7. ACCEPTANCE TEST PLAN AND PROCEDURES

- 7.1 <u>GENERAL</u>. This section contains the test procedures and states the special conditions that apply to shakedown and acceptance tests for installing a firing range control switchboard (FRCS). On-site tests shall be performed to determine if the FRCS facility-
  - a. Has been installed correctly.
- b. Performs according to the technical requirements of this SEIP and related documents.
  - c. Is operationally suitable for the intended application.
- 7.2 QUALITY CONTROL INSPECTION. Prior to conducting the applicable shakedown and acceptance tests, the system shall be inspected by use of USACEEIA FM 111-R, Quality Control Checklist Installation (figure 6-3), as applicable.
- 7.3 TECHNICAL ACCEPTANCE RECOMMENDATION (TAR). Based on the QA inspections, QC reports, and acceptance test results, the test director will determine the acceptability of the work effort (see figure 8-1, USACEEIA FM 98-R, Technical Acceptance Recommendation). If the circumstances warrant, the test director will attempt to coordinate the findings with the test agency and other responsible agencies, as appropriate. The test director will prepare and distribute the TAR according to the requirements in section 8. Preparation of the TAR will be accomplished on-site, immediately following acceptance tests.
- 7.4 TEST REPORT. The test agency will prepare and distribute a test report in accordance with CCCR 702-2, paragraph 6.2b. The report may be amended by the respective engineering installation package (EIP) and related tasking documents, when applicable. Copies of the completed TAR will be included.
- 7.5 TEST CRITERIA. The tests of appendixes A and B shall be conducted as described and the results documented on the applicable forms in these appendixes. When any of these tests fail to meet requirements, the test director will determine which portion(s) of the test was affected and which portion(s) of the equipment or facility is to be retested. All deficiencies will be corrected; or, if not corrected, the deficiencies will be reported in the Technical Acceptance Recommendation report (USACEEIA FM 98-R, figure 8-1).

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7.6 TEST EQUIPMENT. The following test equipment or equivalents shall be required to perform the shakedown and acceptance tests:

- a. Multimeter, AN/USM-223.
- b. Circuit verifier, CMC-7640.
- c. Insulated alligator clips (2 ea).
- d. Test oscillator, HP-236A.
- e. Current flow test set, TS 1775/U.
- f. Volt-ohmmeter, Simpson 260.
- Transmission measuring set, HP-3555B.

# 7.7 TEST PLAN ORGANIZATION.

- 7.7.1 The shakedown tests of appendix A shall be conducted by the installation agency to verify that the equipment was installed properly and that it is ready for acceptance tests. Test results and corrective action taken shall be documented on the test sheets.
- 7.7.2 The acceptance tests of appendix B shall be conducted to ascertain proper operation of the equipment. The operations and maintenance (0&M) command representative should be present throughout the acceptance tests to verify the operability of the equipment.

# SECTION 8. COMPLETION CERTIFICATION

- 8.1 GENERAL. The results of the QA inspections and acceptance tests specified in sections 6 and 7 will be documented on-site by the QAR/test director using USACEEIA FM 98-R, Technical Acceptance Recommendation (figure 8-1). The purpose of this technical document is to record the significant project information to include the scope of the effort, results and conclusions of the requisite inspections and tests, exceptions to the technical requirements, and recommendations regarding acceptance with or without exceptions or rejection of the work effort. The Technical Acceptance Recommendation (TAR) also allows other participants to indicate agreement or disagreement with the inspection and test assessments, and for the user to state a willingness to technically accept the installed system.
- 8.2 <u>DISTRIBUTION</u>. A copy of the TAR will be provided to the signing participants and the operating agency. The original copy will be maintained in the test agency project files, but copies will be reproduced and included as part of the test report.
- 8.3 <u>WAIVERS</u>. Waivers to include command approvals for individual installations will be recorded in the TAR and copies attached for the purpose of clarifying deviations from this SEIP and the individual engineering installation package (EIP).

# 8.4 TAR PREPARATION INSTRUCTIONS

- a. Entries on the data sheets are to be typed whenever possible to ensure legibility and provide a quality, fully legible product when reproduced. If a typewriter is not available, the forms may be completed by printing with black ink in block letters to ensure legibility. The instructions for completion of this form follow on a block-by-block basis.
- b. Pages are to be sequentially numbered to show both the individual page number and the total number of pages constituting the completed TAR. Additionally, each page will be identified by the date, project, and contract number in the appropriate blocks.
- c. Instructions for completion of the TAR are delineated in the following subparagraphs and will be completed in accordance with these instructions:
- (1) <u>DATE</u>: Enter the day, month, and year of completion for this action (e.g., 1/1/79 as the first day of the first month of 1979).

- (2) PROJECT/CONTRACT NUMBER: Enter the appropriate project or contract number. If this is a subproject or part of a subproject, provide all necessary information (i.e., IIP milestone number(s) and subproject number(s), as well as subdivision(s) to same).
  - (3) TITLE: Enter the project name or title.
- (4)  $\underline{\text{LOCATION}}$ : Enter the geographic location where the project was installed.
- (5)  $\underline{FACILITY}$ : Enter the name of the facility and other pertinent identifying information.
- (6) <u>TEST DIRECTOR</u>: Enter the name, title, and grade of the test director or QAR assigned to this project.
- (7) OPERATING AGENCY: Enter the name, symbol, and complete mailing address of the organization having O&M responsibility for this project, system, or equipment installation.
- (8) <u>ENGINEERING AGENCY</u>: Enter the name, symbol, and complete mailing address of the organization having engineering cognizance and responsibility.
- (9) <u>INSTALLATION AGENCY</u>: Enter the name, symbol, and complete mailing address of the organization having been tasked to install the TAR materiel.
- (10) <u>TESTING AGENCY</u>: Enter the name, symbol, and complete mailing address of the QA and testing organization tasked for this project.
- (11) PROJECT DESCRIPTION: Enter a brief and concise description of the project to which the TAR applies.
- (12) MAJOR EQUIPMENT INSTALLED/RELOCATED: List the major items of equipment installed or relocated in accordance with the project requirements. Enter the BOM line item number, materiel description, assigned part number or National Stock Number, and the quantity of each major item.
- (13) <u>DOCUMENTATION</u>: Enter the document identification (i.e., drawing number, technical manual number, etc.), title, and the quantity of each document provided to the operating unit as part of the project.

# (14) EXCEPTIONS:

- (a) Upon completion of installation and testing, any exceptions to the project requirements that require corrective action will be listed. Include complete identification of each missing item. Exceptions must be based on the specified requirements of the project, supportable through the test results or other valid documentation, fully described, and precisely identified.
- (b) The appropriate exception block must be annotated, and separate sheets should be used for each category of exception.
- (c) The test director will also enter the suggested action agency for each exception, recognizing that the test director may not always be in a position to determine the final action agency.
- (d) For facilities that are becoming partially operational, identify installation agency actions remaining for project completion. In this situation, the Materiel Acceptance Record will show the tests that have been made, but will be identified as a partial record. A final Materiel Acceptance Record will be prepared after installation and testing of all remaining project equipment.
- (15) <u>REMARKS</u>: The REMARKS section may be used to provide any additional information on or in support of a recommendation, commendation, or criticism in relation to the project installation, engineering, or testing. Entries may include:
- (a) Shortcomings that do not require corrective action (not considered an exception).
- (b) Recommendations for improving projects of a similar nature.
- (c) Identification of support items that have not been accomplished, and a description of any activity in progress by the operating agency to satisfy the requirement.
- (d) A description of test results with the performing agency and date(s) accomplished.
- (e) A statement to the effect that the installation agency will forward final "as-built" drawings when completed.
- (f) A description of the ac power system with identification of source and backup capability.

- (g) A statement to indicate that a list of excess material was provided the operating command for final disposition or to identify material that was excess to the project.
- (16) <u>CERTIFICATION</u>: Enter the signatures and certification that the project was installed, tested, and accepted for operation with or without exceptions as applicable.

TECHNICAL ACCEPTANCE RECOMMEN (CCCR 702-2	PAGE 1 OF 6 PAGES	
		DATE (DAY, MO, YEAR)
PROJECT/CONTRACT NUMBER 11TLE		LOCATION
FACILITY		TEST DIRECTOR
OPERATING AGENCY	ENGINEER	RING AGENCY
INSTALLATION AGENCY	TESTING	AGENCY
PROJECT DESCRIPTION		

This Technical Acceptance Recommendation is executed by the on-site representatives of the installation, test, and operating agencies. It does not constitute official acceptance of the project but does certify that the MAJOR ITEMS INSTALLED AND DOCUMENTATION PROVIDED are as stated herein. This document further certifies that the project has been installed and performs satisfactorily in accordance with the requirements listed under REFERENCES, except as noted under EXCEPTIONS and REMARKS. Upon execution of this Technical Acceptance Recommendation, USACEEIA considers this project complete, except for such follow-on action as may be necessary to clear the EXCEPTIONS stated herein.

USACEEIA FM 98-R

1 Jan 79 Replaces HQ USACEEIA CCC-TED-QA FM 98 which is obsolete

Figure 8-1. Technical Acceptance Recommendation.

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TECH	TECHNICAL ACCEPTANCE RECOMMENDATION (INSTALLED EQUIPMENT) (CCCR 702-2)		PAGE 2 DATE (DAY, M	OF 6 PAGES		
PROJECT	/CONTRACT NUMBER	TITLE		LOCATION		
MAJOR E	QUIPMENT INSTALLED	/RELOCATED	and agreement			
BOM ITEM NO.	DESCRIPTION		PART	NUMBER/NSN	QUANTITY	
		· Section				

Figure 8-1. Technical Acceptance Recommendation (Continued).

TECHNICAL AC	CEPTANCE RE OCUMENTATIO CCCR 702-2	ECOMMENDATION IN)	PAGE 3 DATE (DAY, 1	OF 6 PAGES
PROJECT/CONTRACT NUMBER TITLE		LOCATION		
PROJECT DOCUMEN	TATION PRO	TIDED		
REFERENCE DOCUMENTATION	TITLE			NO. OF COPIES

Figure 8-1. Technical Acceptance Recommendation (Continued).

TECHNICAL ACCEPTANCE R	TECHNICAL ACCEPTANCE RECOMMENDATION (EXCEPTIONS) PAGE 4 OF 6 PAGES  (CCCR 7U2-2)  DATE (DAY, MO, YEAR)		
PROJECT/CONTRACT NUMBER	PROJECT/CONTRACT NUMBER TITLE		
EXCEPTIONS ENGINEERING [	INSTALLATIONOTHER	SUGGESTED ACTION R AGENCY	
	$\mathcal{J}$ .		
,			

Figure 8-1. Technical Acceptance Recommendation (Continued).

TECHNICAL ACCEPTANCE REC	TECHNICAL ACCEPTANCE RECOMMENDATIONS (REMARKS) (CCCR 702-2)		5	OF	6	PAGES	
(CCCR 7			DATE (DAY, MO, YEAR)				
PROJECT/CONTRACT NUMBER	TITLE	LOCAT	ION				
REMARKS:							
					, and the		

Figure 8-1. Technical Acceptance Recommendation (Continued).

TECHNICAL ACCEPTANCE RE (CERTIFICATIO	PAGE 6 OF 6 PAGES			
(GERITITION TO	( oper tr som son)			
PROJECT/CONTRACT NUMBER	TITLE	LOCATION		
Acceptance tests and Qualitinstalled under this projec	CERTIFICATION y Assurance Inspection t.	ons are complete for equipment		
WITHOUT EXCEPTIONS	WITH NOTE	ED EXCEPTIONS		
INSTALLATION AGENCY	SIGN	NATURE AND TITLE		
	PRIM	PRINTED		
OPERATING AGENCY	SIG	NATURE AND TITLE		
	PRIM	TED		
TEST AGENCY	SIGN	NATURE AND TITLE		
	PRIM	PRINTED		
Equipment herein certified operation.	ACCEPTANCE successfully installe	ed and tested, is accepted for		
OPERATING COMMAND	SIG	ATURE		
	TITE	E		

Figure 8-1. Technical Acceptance Recommendation (Continued).

#### APPENDIX A

#### SHAKEDOWN TESTS

# 1. CONTINUITY OF CABLES.

- 1.1 Objective. To ensure that no shorts, opens, or crosses exist in the newly installed cables.
- 1.2 Test Equipment Required.
  - a. Circuit verifier, CMC-7640.
  - b. Multimeter, AN/USM-223.
  - c. Volt-ohmmeter, Simpson 260.
- 1.3 Tests. (NOTE: Do not attempt to buzz through equipment.)
- a. Using a circuit verifier, check each wire installed-except those with ac and dc power--for shorts, opens, grounds, reversals, and split pairs.
- b. Using a voltmeter, measure for proper dc voltage on power cables.
  - c. Enter the test results on figure A-1, USACEEIA FM 116-1-R.

#### ATTENDANT'S CABINET.

- 2.1 <u>Objective</u>. To ensure proper operation of the attendant's cabinet.
- 2.2 <u>Tests</u>. Inspect and test all equipment, apparatus, and wiring forming a part of the switchboard, and make all necessary adjustments and corrections of defects. All circuits should be tested for proper operation under simulated working conditions. All apparatus defects should be corrected, and all apparatus and wiring should be in normal condition before final operating tests are made. Circuit descriptions and instructions covering the method of operation for each circuit are usually furnished with the drawings and specifications for each type of switchboard.
- a. Check buzzers and bells for distinctness of audible signal and for loose adjustment screws and locknuts.

b. Test cords for cutouts and noise and inspect for excessively worn braid covering. Check switchboard cords that are arranged in accordance with some particular color scheme for conformance with that scheme.

- c. Inspect cord terminals at the cord shelf for loose and insecure connections.
- d. Inspect cord weights for proper operation of the pulley rollers and for proper clearance from the floor.
- e. Check foot rails for stability, and test those made of metal for insulation from ground.
- f. Inspect and test jacks to be sure that plugs will enter properly and that contacts with full-sized plugs do not cut out when the plugs are manipulated in the jacks. Check the sleeves of all jacks with a jack gage.
- g. Inspect keys for proper operation, including sequence of break and make contacts.
  - h. Test lamps for proper brilliance at normal voltage.
- i. Inspect lamp caps for broken or excessively chipped lenses.
- j. Inspect plugs closely for mechanical defects such as loose or bent tips. Check all used plugs with a plug gage. Test the dead collar of 3-conductor plugs for insulation from the tip and ring.
  - k. Enter the test results on figure A-2, USACEEIA FM 116-2-R.

#### 3. BATTERY.

3.1 Objective. To ensure that each cell of the battery is functioning properly.

## 3.2 Test Equipment Required.

- a. Hydrometer (furnished with battery).
- b. Volt-ohmmeter, Simpson 260.
- 3.3 Tests. Measure the specific gravity and voltage of each cell and total voltage of battery. The specific gravity should be 1.215

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at 77° F. The voltage should be 2.0 to 2.1 V dc per cell. Enter the test results on figure A-3, USACEEIA FM 116-3-R.

## 4. BATTERY FUSE POSTS.

- 4.1 Objective. To ensure that battery fuse posts are clear of grounds.
- 4.2 Test Equipment Required. Volt-ohmneter, Simpson 260.
- 4.3 Test. With all keys, plugs, and switches at normal and all operators' sets disconnected, use a volt-ohmmeter to determine whether all battery fuse posts are clear of grounds before fuse wire is connected. If ground is detected, the cause should be located and corrected. A 1-A fuse wire connected to one post on the battery bus bar and looped to all circuit battery posts should be used in place of the regular fuses until all defects and adjustments to the circuits have been corrected. If the fuse wire blows, place individual fuse wires across each battery fuse post to isolate the circuit that is causing the trouble. Enter the test results on figure A-4, USACCEEIA FM 116-4-R.

#### 5. KEYS.

- 5.1 <u>Objective</u>. To ensure proper sequence of break and make contacts.
- 5.2 Test Equipment Required. None.
- 5.3 Test. Keys that are designed and constructed to permit side thrusts of the key handles may transmit motion to the contact springs; therefore, they must be tested for proper contact by exerting reasonable side thrust in both the operated and nonoperated positions. Combined ringing and listening keys and double ringing keys that are operated by the same key lever should be tested for break of ringing key contact because of the unrestrained rebound of the listening key or one of the ringing keys. If the rebound of the key lever causes a momentary break in the normally closed contact of the ringing key, a loud click will be heard in a receiver connected across the tip and ring of the cord associated with the ringing key. The receiver may be connected with the cord under test by using a single unmounted test jack or by connection through a spare outgoing trunk multiple jack. Trouble detected in this manner is generally caused by insufficient tension or insufficient follow on the inside or normally closed contact spring of the ringing key. Enter the test results on figure A-5, USACEEIA FM 116-5-R.

	SHAKEDOWN	TEST 1.	CABLE CONTINUITY TEST O 019)
Cable run	Accept	Reject	Remarks
	a Sout so	12.7 big 5.65	Converse of Lay (1985)
E 1020013	1970000		
HEMIOR JE	carlottus	1314	
	to to the		
	MS , both sonoo ar		
00 - 15030-86	ticznia	G-17, 50	
	NECTON DE	TH 9201	
75-8-8	H HY ALE	0320 .4-	
bes insuf	Tr. woman	ar version	
		anakt	
or at het-	ertoner by	e baser	
of notes	ing hadaaan	NOT LOS	
200	ent street	1 2 1 1 1 1 1 1	
TVER TO CAS	eri ber	ntaare b	
		1403 Yes	
	en enter ro	100 A 100	
	ido bec		
190390900	e yearna	19031 20	
		es ania	
SACEEIA FM 31 JAN	116-1-R		

Figure A-1. Shakedown Test 1. Cable Continuity Test.

Test para	Accept	Reject	Remark	s
90(58	100194	998:1	401.0800	of frac

Figure A-2. Shakedown Test 2. Attendant's Cabinet Tests.

	Readings		Readings			
Cell No.	Specific gravity	Voltage	Accept	Reject		
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						

Figure A-3. Shakedown Test 3. Battery Tests.

S	HAKEDOWN	TEST 4. E (SEIP	BATTERY FUSE POST TEST 019)	
Fuse post		Reject	Remarks	
			,	
IISACEETA E	M 116 A D			
USACEEIA F	N 79			

Figure A-4. Shakedown Test 4. Battery Fuse Post Test.

	SHAI	(EDOWN TEST (SEIP	5. KEY 019)	TEST	
Key	Accept	Reject	ine(en	Remarks	rapa eret
USACEEIA	FM 116-5-R JAN 79		L	R-5-311 X	A1137A80

Figure A-5. Shakedown Test 5. Key Test.

## APPENDIX B

#### ACCEPTANCE TESTS

# 1. FINAL QUALITY ASSURANCE.

- 1.1 Objective. To ensure that quality control (QC) and shakedown tests have been performed.
- 1.2 Test Equipment Required. None.

## 1.3 Visual Checks.

- a. Review the installation agency's QC checklist and the QC reports to verify that QC was performed.
- b. Spot check or, if necessary, inspect all items on the QC checklist to verify that the equipment was installed properly and drawings have been corrected.
- c. Review results of shakedown test to verify that the required tests were performed and discrepancies were corrected.

# 2. ACCEPTANCE TESTS.

- 2.1 Objective. To ensure that the installed equipment will perform satisfactorily.
- 2.2 <u>Tests.</u> Perform the fuse and alarm, switchboard multiple, line circuit, cord circuit, and convertible line circuit tests described in the following paragraphs.

#### 2.3 Test Equipment Required.

- a. Current flow test set, TS 1775/U.
- b. Circuit verifier, CMC-7640.
- c. Test oscillator, HP-236A.
- d. Transmission measuring set, HP-3555B.
- 3. FUSE AND ALARM TESTS Test all fuses and alarms to ensure that they are installed and operating properly.
- a. Install a blown fuse on each panel and check that a visual and audible alarm are activated with that associated fuse. Replace with a good fuse and reset all alarms.

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b. Connect one end of the test cord to the equipment side of the fuse and touch the other end to the alarm bus. To further check the audible alarm, remove the alarm lamp with the lamp cap extractor and the lamp extractor. Perform the same procedure as above. This checks the audible alarm through the resistor that is in parallel with the lamp.

- c. Check the fuse alarms on the fuses located on the master rack fuse panel by placing the prod end of the test lamp simultaneously on the alarm terminal contact areas and the indicator spring of the mounted fuse. Appropriate audible and visual alarms should operate. Repeat this procedure for each fuse on the master rack fuse panel.
- d. Check that indicator alarm type fuses are correctly mounted. If the fuses are incorrectly mounted, the audible or visual alarm will not operate.
  - e. Enter the test results on figure B-1, USACEEIA FM 117-1-R.
- 4. <u>SWITCHBOARD MULTIPLE TESTS</u>. Switchboard multiple wiring must be tested for continuity. Continuity tests must be made at each appearance of a number. Also, an overall test from the distributing point to the last appearance in the switchboard is required. In addition, multiple wiring should be tested for shorts, crosses, and grounds, preferably with a volt-ohmmeter. Enter the test results on figure B-2, USACEEIA FM 117-2-R.
- 4.1 Continuity Test. Insert one test plug into the first jack of the multiple under test and insert the other test plug into the last jack of the multiple. Operate the T, R, and S keys in sequence. The buzzer should operate as each key is pressed. If the buzzer fails to operate when the T key is pressed, an open tip is indicated. Similarly, if the buzzer fails to operate when the R or S key is pressed, an open ring or sleeve, respectively, is indicated. Since reverses will appear as opens on this test, all failures must be retested by the method outlined in paragraph 4.2, to establish whether the troubles are opens or reverses.
- 4.2 Test for Reverses. Insert the test plugs in the first and last jacks of the multiple under test as indicated in paragraph 4.1. Press the T, R, and S keys separately as in testing for an open. If the buzzer does not operate when the T and R keys are pressed separately, press the T and R keys simultaneously. If the buzzer operates, a reverse between the tip and ring is indicated. Tests for reverse between the tip and sleeve or between the ring and sleeve are made in a similar manner, except that the

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T and S keys are used to test for a reverse of tip and sleeve, and the R and S keys are used to test for a reverse between the ring and sleeve.

4.3 Test for Crosses. Insert one test plug in any jack of the multiple under test. Insert the other test plug in any jack of the multiple with which a cross is suspected. If no cross is present, the buzzer will not operate when any test key is pressed or when any two or all three keys are pressed. If a cross is present, the buzzer will operate under the following conditions:

Cross between tip and tip - T key pressed.
Cross between ring and ring - R key pressed.
Cross between sleeve and sleeve - S key pressed.
Cross between tip and ring - T and R keys pressed.
Cross between tip and sleeve - T and S keys pressed.
Cross between ring and sleeve - R and S keys pressed.

- 5. <u>LINE CIRCUIT TESTS</u>. Make operating tests for line and cutoff relays by using the current flow test set. Adjust set for maximum loop condition. These tests may be made at the line jack except where cutoff jacks are used. Enter the test results on figure B-3, USACEEIA FM 117-3-R.
- CORD CIRCUIT TESTS.
- 6.1 <u>Continuity</u>. Continuity tests should be made with a circuit verifier.
- 6.2 <u>Battery Polarity and Voltage</u>. Each circuit should be checked at one or more points to ensure that the proper battery potential is present. Enter the results on figure B-4, USACEEIA FM 117-4-R.
- 6.3 <u>Lamp Caps</u>. All supervisory lamp caps should be checked for insulation from battery. Enter the results on figure B-4.
- 6.4 Busy Test. Before making the busy test, it is necessary to arrange a busy line. Do this by inserting the plug of a cord circuit on an adjacent position into a multiple jack of a line circuit, thus making the line circuit busy. Then connect the operator's set to the position under test and operate the talk key of a cord circuit and touch the tip of either the answering or calling cord of that circuit to the sleeve of the busy line. A distinct click should be heard in the receiver of the operator's set. This test must be made on each cord circuit of the switchboards. Enter the test results on figure B-4.

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6.5 Ringing. This test may be made to any available line equipped with a subset, which can be heard from the position under test. When the cord circuits under test have the audible ring feature, connect a test receiver across the tip and ring of the cord associated with the cord being tested. Plug the cord to be tested into the test line and operate the ringing key for about one-half second. The test-line bell should sound, and ringing induction should be heard in the test receiver. Enter the test results on figure B-4.

# 6.6 Crosstalk.

- a. This test is used to measure the amount of induced signal from a switchboard cord circuit to other cord circuits of the same position. A suitable test oscillator and transmission measuring set such as an HP-236A telephone test oscillator and HP-3555B transmission and noise measuring set are required. The test oscillator should be capable of an output level of 0 dBm at 1000 Hz and 600 ohms. The transmission measuring set should be capable of detecting signals of -70 dBm (flat weighted) or 18.5 dBrn (C-message weighted) at 1000 Hz and 600 ohms. Both sets should be equipped with Western Electric Company (WECO) style 309 and 310 jacks for convenience. Arrange the equipment as shown in figure B-5.
- b. Set the test oscillator for an output level of 0 dBm at 1000 Hz. Set the transmission measuring set for a 600-ohm terminated input using C-message noise weighting if available, or flat weighting if the measuring set does not have a C-message capability. Adjust the transmission measuring set-range switch for a reading and record the measured level on figure B-4. Measure all cord circuits at the same position. Each circuit should measure less than -60 dBm (flat weighted) or 28.5 dBrn (C-message weighted).
- 7. <u>CONVERTIBLE LINE CIRCUIT TESTS</u>. Check that the circuits function properly with the intended subscriber sets on both incoming and outgoing calls. Enter the test results on figure B-6, USACEEIA FM 117-5-R.

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ACCEPTAI	NCE TEST 1. FUSE (SEIP 019)	AND ALARM TESTS
Fuse position	Alarm status	Remarks
USACEEIA FM 117- 31 JAN 79	I-R	4-5-74 36 453,945.

Figure B-1. Acceptance Test 1. Fuse and Alarm Tests.

Multiple	Key results	D MULTIPLE TESTS  Remarks
	***	

Figure B-2. Acceptance Test 2. Switchboard Multiple Tests.

Jack position	Relay status	Remarks

Figure B-3. Acceptance Test 3. Line Circuit Tests.

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	ACC	EPTANCE	TEST 4	COR( 019)	CIRCU	IT TESTS
Circuit		ntial	Lamp	Busy	Ring	Remarks
				•		
	Cross	talk				
Cord cir	cuit	Cord	circuit	Leve	1	Remarks
USACEET	A FM 1	17-4-R		1		eri ar ossisten
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Figure B-4. Acceptance Test 4. Cord Circuit Tests.

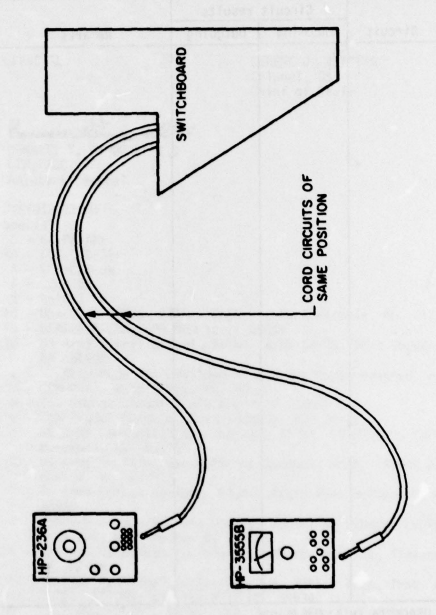


Figure 8-5. Crosstalk Test Setup.

Circuit results			
ircuit	Incoming	Outgoing	Remarks
		\	
	5		
	lag e		
	15 01	Male and a second	

Figure B-6. Acceptance Test 5. Convertible Line Circuit Tests.

(CC-OPS)

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Genner the BENNETT T. DINGWALL III LTC, AGC Adjutant General

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